

ATARI

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ESCRIPTION OF CHANGE:

Replace the cover.

Replace the Table of Contents, pages III and v.

Replace the Introduction, page vi.

Replace pages 1-1, 1-3, 1-7. Replace page 3-1.

Insert the folded, oversize 2-PORT 5200 Schematics and Silkscreen, pages 2-19 through 2-29, into SECTION 2.

Insert SECTION 3A, 2-PORT MODEL 5200 TESTING, pages 3A-1, through 3A-9, after SECTION 3.

Replace page 4-1.

Insert SECTION #A, 2-PORT 5200 DIAGNOSTIC PLOWCHART, pages #A-1 through #A-23.

Replace page 5-1.

Insert SECTION 5A, 2-PORT 5200 SYMPTOM CHECKLIST, page 5A-1.

Replace SECTION 6 with pages 6-1 through 6-13.

Replace SECTION 8 with pages 8-1 through 8-11.

Retain this ECN as a record of these changes.

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ATARI

ADVANCED VIDEO ENTERTAINMENT SYSTEM

MODEL 5200TM
FIELD SERVICE MANUAL



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INTRODUCTION

The Atari Advanced Video Entertainment System (Model \$200) Field Service Manual is a reference guide for you, the service technician,

This Field Service Manual is organized in twelve sections:

- THEORY OF OPERATION Overview of how the Model 5200 works and what its basic assemblies look like.
 - SILKSCREENS AND SCHEMATICS Electrical drawings and layouts of all of the Model 3200 printed circuit boards.
- 4-PORT 5200 TESTING Review of Diagnostic Tests available for diagnosing
 A-Port Model 5200 peoplement
 - 2-PORT 5200 TESTING Review of Diagnostic Tests available for diagnosing 2-Port Model 5200 problems.
- 4-PORT 5200 DIAGNOSTIC FLOWCHART Aids for troubleshooting the 4-Duct Model 3200.
- 2-PORT 3200 DIAGNOSTIC PLOWCHART Aids for troubleshooting the 2-Port Model 3200.
- 4-PORT 5200 SYMPTOM CHECKLIST Fallure information to assist the experienced technician arrive at a rapid diagnosis of 4-Port Model 3200 problems.
- 2-PORT 5200 SYMPTOM CHECKLIST Failure information to assist the experienced technician arrive at a rapid diagnosis of 2-Port Model 5200 problems.
- GAME CONTROLLERS Overview of hand controller construction with electrical schematics and recommended test and repair procedures.
- TRAKBALL CONTROLLER Overview of trakball construction with electrical schematics and recommended test and repair procedures.
- PARTS LIST Detailed breakdown of all parts used in the 4-Port and 2-Port models.
- SERVICE BULLETENS Section to be used to hold Field Change Orders, Upgrade Bulletins and Tech Tips.

This manual is designed for use by both the experienced and inexperienced service sectorician. The Diagnostic Flowcharts (Sections 4 and 4A) provide detailed procedures for technicians not completely familiar with the \$200 models. The Symptom Checklists (Sections 5 and 3A) provide a goal teleprene for the more experienced stephician.

SECTION I

THEORY OF OPERATION

Overview

The ATARI Advanced Video Entertainment System (Model 2000) is an advanced microcomputer. It receives input from the game controllers, Read-Only-Memory (ROM) cartridges and other peripherals, and displays this liepat on a T.V. screen. A maximum of four players may also at one to

The Model 5200 is composed of the console, switchbox and game controllers. The following paragraphs provide a general discussion of each of these items and their component parts. For a detailed discussion of the Game Controller see SECTION 6.

Model 5200 CONSOLE

The Model 5200 console is composed of an outer plastic case which houses the PC board and its RF Shield. Floure 1-1 shows the console and its parts.

There are currently three different PC boards being used in bleast 3750 considers meaning the similar being plant for PC Board number CO101037. Other consolar contains a 4-port towiers if PC Board, number CO201378. Other consolar contains a 4-port towiers if PC Board, number CO201379, it also available, to class otherwise specified, the references in this meaning pertain to the original 4-port PCD, number CO310307. The specified properties of the 4-port universal PCD are described by the properties of the 4-port universal PCD are consolar towns of the 4-port universal PCD are

Pour-Port Universal PCB differencess

External

The ATARI serial number on the bottom of the unit will have a \star as its third designator. For examples

Internal

- The chip designators have been changed. All chips are designated A instead of U.
- Two 7%L52% ICs (UV and UL5) were removed from the PC Board.
- Two 74L5244 ICs (U14 and U28) were replaced with a 74L5125 (A14) and a 74L551 (A15).
- Provisional circuitry for future expansion has been added in order to
 accommodate the VCSTM certridge adjuster.

Two-Port Universal PCB differencess

- All of the 4-port universal board differences listed above are included on the 2-port universal PCB.
 Ports 3 and 4 and their associated discrete components have been removed.
 - ICs A12 and A13 have been removed.
 The automatic switchbox has been replaced with a manual switchbox and
 - the RF cable has been replaced with the standard RF cable.

 5) The power adaptor plays directly into the rear of the console instead of clusteria into the switchbox.

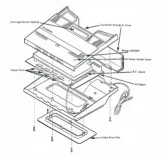


Figure 1-1, Model 5200 Console (4-PORT)

Outer Case

The outer case consists of a bottom and a top plastic cover which are held together by five Phillips-head screws.

At the rear of the bottom plastic cover (Figure 1-2) iss

- a) an opening for access to the channel 2-3 switch
- a removable door which allows access for future development.

In the base is a cable wrap post for RF cable storage.

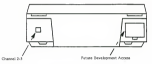


Figure 1-2. Channel 2-3 Switch and Future Development Access

The top plastic cover provides:

- openings at the front for the four player ports
- the power switch cover
- 3) the power ON/OFF switch
- a storage area at the rear for two game controllers. The hinged cover for this area comes off as a separate piece when the top cover is disassembled.

RF Shield

An aluminum shield covers the PC Board and prevents the PC Board from generating interference on the $T_{\rm e}V_{\rm e}$ screen.

PC Board
The console you are servicing may contain either the original PC Board Number
The console you are servicing may contain either the original PC Board Number
The console you are servicing may contain either the original PC Board Number
The console you are servicing may contain either the original PC Board Number
The console you are servicing may contain either the original PC Board Number
The console you are servicing may contain either the original PC Board Number this manual for an explanation of the three board's differences.

The PC Board consists of:

- 28 Integrated Circuit Chips on PC Board Number CA018087; 26 Integrated Circuit Chips on PC Board Number CA020108; 24 Integrated Circuit Chips
 - on PC Board Number CA021 374. a cartridge socket
 - an RF module
- various discrete components

The major chips on the PC Board area

Microgrocessor Chip - MPU The microprocessor (MPU) is the brain of the 5200. It makes the major decisions based on information from the ROM cartridge and the Random Access Memory, Figure 1-3 shows the oin assignments for the MPU.

| YSS | d: | | 10 | *65 |
|-------|------|------|------|---------|
| 201 | | | » þ | #2 |
| \$1 | Ξ, | | × [2 | 50 |
| III C | □• | | » 🗀 | \$0.000 |
| N.C. | d, | | × | 2/7 |
| RMI | d٠ | | 25 🗖 | BALT |
| YNC | ₫, | | >= 🗆 | B/W |
| vec | ₫. | | 22 🗀 | 26 |
| AS | ₫, | 6502 | 32 | DL |
| Al | d. | | 24 | DZ |
| AZ | d. | | ×Þ | D1 |
| A3 | □ 12 | | > 🗆 | De |
| AR | | | > b | 25 |
| All | d a | | * B | 26 |
| A6 | C 13 | | ×Þ | DF |
| AZ | d:4 | | = Þ | A15 |
| AE | d⇒ | | 20 I | A14 |
| AS | d a | | 2 I | A15 |
| AIR | ₫., | | 2 | A12 |
| AII | E 20 | | 2 D | ¥55 |
| | | | | |

Figure 1-3. MPU Pin Assignments

Alphanumeric Televison Interface Controller (ANTIC)

The primary function of the Alphanumeric Television Interface Controller (ANTIC) chip is to get data from memory, independent of the processor, for display on the video screen.

Figure 1-4 shows the pin assignments for the ANTIC.



Figure 1-4. ANTIC Pin Assignments

Graphic Television Interface Adaptor (GTIA)

The Graphic Televison Interface Adaptor (GTIA) chip retrieves graphics data from memory via the ANTIC DMA process. This data is routed to the GTIA graphics registers. Figure 1-3 shows the pin assignments for the GTIA.

| Address Bus |
|--|
| Ground 955 3 3 3 4 A Access but Charles but Data |
| Ground 955 3 3 3 4 A Access but Charles but Data |
| Date |
| Dan ban Di 2 5 55 50 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 Dan ban Ban Di 5 7 GTIA 5 0 DAN BAN D |
| Data Dun O1 6 GTIA 35 D6 Data Dun Data |
| Data Bus |
| Trigger 0 |
| Trigger Ti 9 32 |
| Trigger 2 T2 10 31 UM e Luminance e Output Trigger 3 T3 11 30 92 Phase 2 input Port Select S5 12 29 956 Clock Out |
| Trigger 3 T3 11 30 PP Phase 2 Input Peet Select 50 12 29 pg/s Clock Out Pert Select 51 13 28 OSC Oscillator Input +GAV Gentral 52 14 27 VCC Peet Select 51 13 28 OSC Oscillator Input |
| Port Select |
| Pert Select S1 L3 28 OSC Oscillator Input |
| +GAY Control 52 14 27 VCC Power |
| Not Heed 53 15 26 HALT HALT |
| |
| Net Connected 16 25 CSYNC Output Sync |
| |
| |
| |
| Alphanum, Data I ANI 19 22 LUM 1 Luminance 1 Output |
| Alphanum, Data 2 ANZ 20 21 COL Color |

Figure 1-5. GTIA Pin Assignments

POT Keyboard Integrated Circuit (POKEY)

The Pot Keyboard Integrated Circuit (POKEY) chip provides the interface between the game ports and the microprocessor. It also contains four semi-independent audio channels, each with its own frequency, noise, and valume control. Figure 1-6 shows the pin assignments of the POKEY.

| Ground Data Bus Data Bus Data Bus Data Bus Data Bus Pasa Bus Pasa Bus Pasa Cilock Pot Scan Po | VSS D3 D4 D5 D6 D7 B2 P7 P4 P5 P2 P3 P0 P1 RRZ VOG | 2 3 4 5 6 7 8 9 10 11 12 13 13 15 15 17 8 | POKEY 31 32 32 32 32 32 32 32 32 32 32 32 32 32 | D2 D1 D2 D3 D4 D4 D4 D4 D4 A3 R/W C50 RO SOD SOD SCELK KRI SID SOD SCELK KRI SID SOD | Data Bus Data Bus Data Bus Audie Out Audie Out Address Bus Bus Address Bus Bus Address Bus Bus Address |
|--|---|---|---|--|--|
| | V00 R3 R3 R3 | 17 18 19 20 | 25 24 23 22 21 | KK SED SED | |

Figure 1-6. POKEY Pin Assignments

SWITCHBOX

A switchbox is connected and mounted to the back of the television set. The switchbox that is used with the 4-Port Models is different from other switchbox manufactured by Atari and from the 2-Port Model \$200. These differences includes

- power for the Model 5200 supplied through the switchbox
- 2) two Select Switch functions. The two functions are:

NORMAL - Allows the Model 5200 to automatically switch between the television and the game when the Model 5200 ON/OFF switch is pressed.

STANDBY - Enables television viewing while the Model 5200 is turned on.

GAME CONTROLLER

The game controller supplied with the Model 5200 is composed of an analog joystick, a 12-key Keypad, two separate Fire Buttons on each side, and three Select Buttons. The game controller is discussed in detail in Section 6.

SUMMARY

The Model 3200 is an advanced microcomputer which receives input from the Game Controllers, Read-Only-Memory (ROM) cartridges, and other perhiperals. The controllers Read-Only-Memory (ROM) cartridges, and other perhiperals. The controller Co

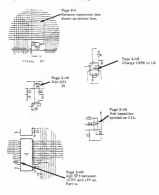
The console, switchbox, and Game Controllers make up the Model 5200 System which is addressed in the remainder of this manual.

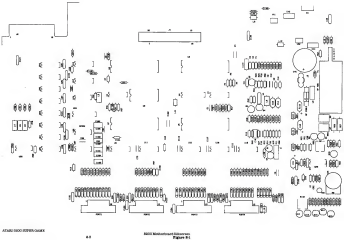
SECTION 2

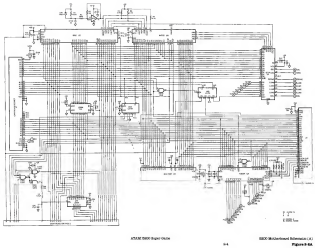
SILK SCREENS AND SCHEMATICS

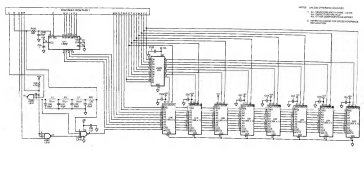
On the following pages are representative silliscreens and schematics for the Model \$200. Minor variations in design may be encountered depending on the production date of the unit, but these schematics provide all details required for an in-depth understanding of all Model \$200 units.

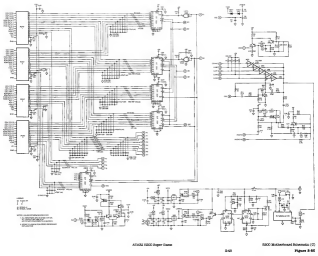
Make pen and ink corrections to schematics on pages 2-4 and 2-48 as directed below.

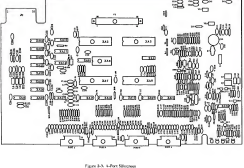




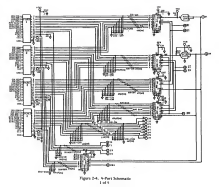


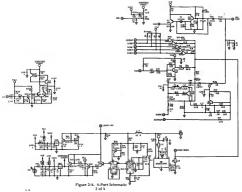


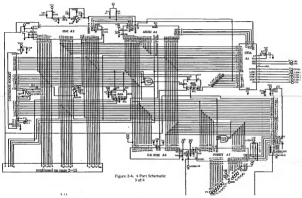


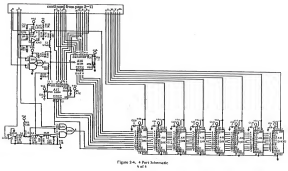


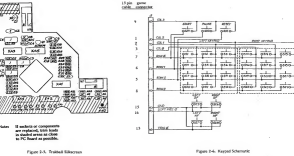
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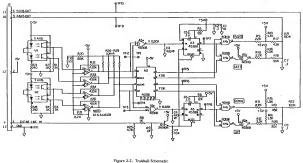




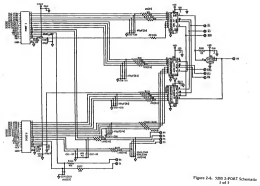


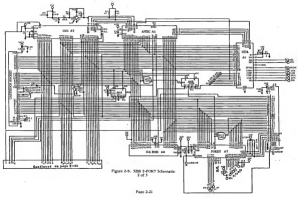


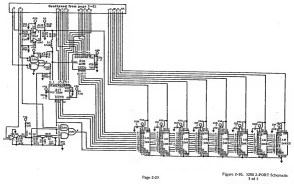


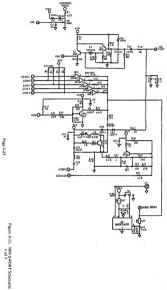


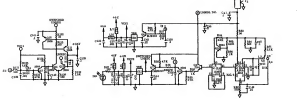
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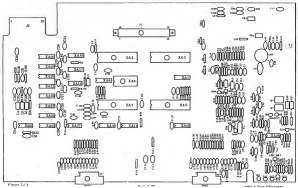












SECTION 3

4-PORT MODEL 5200 TESTING

EQUIPMENT REQUIREMENTS

You require six basic pieces of equipment in order to analyze failures in the Model 5200. These items include:

- - 15 MHz oscilloscope
 Diagnostic Cartridge (version 1.1)
 - Model 5200 Port Board (Loop Back Board)
 CX1200 Field Service Manual
 - CX5200 Field Service Manual
 color T.V. set (properly adjusted)

TESTING WITH THE DIAGNOSTIC CARTRIDGE (VERSION 1.1)

All tests are reviewed in this section. If applicable, a Flowchart Entry Point is given. If a failure occurs, go to the flowchart indicated and continue

OVERVIEW OF TESTS

a voltmeter

The Diagnostic Cartridge (Version I.I) contains a variety of test routines to assist you in identifying the source of problems in the Model \$200. The test cartridge is used in conjunction with the equipment listed at the beginning of this section. The tests available in the cartridge are

- avanable in
- Color Bar
 Gray Bar
- Any Video
 Pokey Adjust
 - RAM
- Yerify OS ROM
 Port
- Tone

INITIALIZATIO

To prepare the Model 3200 for testing, perform the following steps in the order givens

- Connect the switchbox to the YHF terminal(s) on the back of the T.V. Set.
 Plug the power adaptor into the opening on the switchbox marked Power.
 Plug the R.F cable from the console into the opening on the switchbox marked Game. Be sure the select switch on the switchbox is set to the
- NORMAL position.

 Plug the Model 3200 Port Board into the player ports.

 Insert the Diagnostic Cartridge (Version I.I)
- Turn on the T.V. Set and the Model 5200.

The Model 5200 tests are run using the Port Board (Loop Back Board) which automatically cycles through all of the tests. If a test fails: turn the unit off, remove the Port Board, plag a game confider into Port I, and turn the unit back on. You can select any of the tests manually by pressing the proper low followed by the start key.

NOTE: The Diagnostic Cartridge will cycle automatically only if the Port Board is inserted before the unit is turned on.

Press the * or # key followed by the start key to print this menu on the screen.

 1=Any Video
 7=Ram Test

 2=Color Bars
 8=Verify OS ROM

 3=Gray Bars
 9=Display Options

 4=Port Test
 0=Examine

 5=Pokey Adjust

Ontions 9 and 0 are not used at this time.

The following pages show the tests as they appear with the Port Board plugged in-

If a test fails, go to the Flowchart Entry Point indicated for that test and begin troubleshooting.

POWER-UP SCREEN

The Power-up screen appears in a few seconds. It displays information about the inner workings of the unit. This screen shows:

- The type of TIA in the unit. NTSC appears if the GTIA is the proper one for that unit. If PAL appears, replace with a GTIA from your kit.
- The rev of ROM in the unit. (Not important at this time.)

After the initial power-up, this screen does not automatically appear again.

One of the following indicates a failure.

- Solid Colored (Black) Screen or Vertically Lined Screen
 - Snowy Screen WARPED - Ragged Picture

Solid Colored (Black) Screen or Vertically Lined Screen

If a solid colored (Black) or vertically lined screen appears, the unit is suffering a catastrophic failure. This means that the unit is not functioning well enough to even put up a simple disolar.

Diagnostic Flowchart Entry Point: Pg. 4-2.

Snowy Screen

If, when turned on the unit displays no modulation on the screen, the failure is probably in the power circuitry. However, first check the following:

- Check that the select switch on the switchbox is set to the NORMAL position.
- Check the power adaptor using a standard voltmeter.

Diagnostic Flowchart Entry Point: Pg. 4-9.

Warped - Ragged Picture

In this failure, the power-up screen appears bent to one side with a ragged edge. The picture may roll or slide down and to the left of the screen. This means that the sync. signal broadcast by the GTTA is probably not functioning. Another possible cause is that the unit is not set on the same channel as the T.V. set. Check this before going to the flowtharts.

Diagnostic Flowchart Entry Points Pg. 4-13.

COLOR BAR TEST

- Purposes To test the GTIA chip and associated color circuitry for correct operation.
- Format: A screen of horizontal color ban displays (see Figure 3-1). The screen should be standy and unchanging. A gray or files herizontal reference line nons across the screen about these bars from its bottom, and the standy of the screen about the shars from its bottom, adjusted so the fars immediately above and looks the reference line are within one shade of each other. Proper operation of the unit is indicated by being allow to make that anytherine and by consistent color whiln the top long the screen of the screen and by consistent color whiln the color has an acceptable. Leave that test on for at least ten seconds note to actal way internetizent profess, such as a bar momentarily order to actal way internetizent profess, such as a bar momentarily order to actal way internetizent profess, such as a bar momentarily order to actal way internetizent profess, such as a bar momentarily order to actal way internetizent profess, such as a bar momentarily order to actal way internetizent profess, such as a bar momentarily order.

NOTE: This figure is a black and white representation of a color television screen.

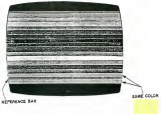


Figure 3-1 Color Bars Screen

Diagnostic Flowchart Entry Point: Pg. 4-14.

GRAY BAR TEST

- Purpose: To test the function of the luminescence lines (LM0, LM1, LM2) from the GTIA chip.
- Format: Eight horizontal gray bars are displayed, going from black at the top to white at the bottom in even steps (see Figure 3-2). The screen should be steedy and unchanging. These lines may have miner giltches on bar. No color-should appear anywhere on the acreen. The areas above the top (black) bar and below the bottom (white) bar are of no importance to the test. This test should be left on for at least ten seconds to ensure the test. The test should be left on for at least ten seconds to ensure



Figure 3-2. Gray Bar Screen

Diagnostic Flowchart Entry Point: Pg. 9-16.

ANYVIDEO SCREEN

- Purpose: To test the video generation of the GTIA and ANTIC chips.
- Format: The screen should have a black background with eight vertical bars. Half of the vertical bars should be marrow, and the other half much wider. A horizontal bar should appear across the top of the screen. From left to right, the shade of color on the horizontal bar should change. On the right of the bar, two 's should be displayed, right side up.



Figure 3-3. Any Yidea Test Screen
If the Any Yidea test fails, swapout U3, U5.

POKEY ADJUST

- Purposes To check the value of the pot line for the controller ports.
 - Formats Adjust R132 to make the value in Port 1, HOR position read 112 ± 1. All other values should read between 100 and 124.

| | HOR | VERT | KB |
|---|-----|------|----|
| 1 | 112 | 107 | 9 |
| 2 | 110 | 11.5 | |
| 3 | 110 | 118 | 9 |
| 4 | 110 | 110 | 8 |
| | | | |

Figure 3-4. Pokey Adjust Screen.

Diagnostic Flowchart Entry Points (Refer to Table 3-1, Diagnostic Error Codes).

ERROR SUMMARY

Errors during the RAM, PORT, and verify OS ROM Test are displayed on the matrix shown in Figure 3-5.

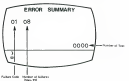


Figure 3-5. Error Summary.

Table 3-1 shows the defective component and/or the flowchart entry point which corresponds to the Failure Code number on the Error Summary.

Table 3-1 Diagnostic Error Codes

| Failure Code | Failure | Reference Page # | | | | | |
|------------------|--------------------------|---|--|--|--|--|--|
| 0 | RAM - Chip 1 - U25 | RAM Test, Pg. 3-10 | | | | | |
| ĭ | RAM - Chip 2 - U29 | | | | | | |
| | RAM - Chip 3 - U23 | | | | | | |
| 3 | RAM - Chip 4 - U22 | | | | | | |
| 2 3 4 5 | RAM - Chip 5 - U21 | | | | | | |
| | RAM - Chip 6 - U20 | | | | | | |
| í | RAM - Chip 7 - U19 | | | | | | |
| 7 | RAM - Chip 8 - U18 | | | | | | |
| 8 | Port 1 - Data - Keyboard | Keyboard Troubleshooting Pg. 4-21 | | | | | |
| 9 | Port 2 - Data - Keyboard | | | | | | |
| 10 | Port 3 - Data - Keyboard | | | | | | |
| ii | Port # - Data - Keyboard | | | | | | |
| 12 | Trigger 0 | Trigger Line Trouble- shooting, Pg. 4-19 | | | | | |
| 13 | Trigger ! | | | | | | |
| 19 | Trigger 2 | | | | | | |
| 15 | Trigger 3 | | | | | | |
| 16 | Soft Fire 0 | Softfire Troubleshooting Pg. 4-20 | | | | | |
| 17 | Soft Fire I | . 6 | | | | | |
| 18 | Soft Fire 2 | | | | | | |
| 19 | Soft Fire 3 | | | | | | |
| 20 | Serial Port 0 | Not Used | | | | | |
| 21 | Serial Port I | Not Used | | | | | |
| 22 | Pot Line 0 | Pot Line Troubleshooting Pgs. 4-17, 4-18 | | | | | |
| 23 | Pot Line 1 | | | | | | |
| 24 | Pot Line 2 | | | | | | |
| 25 | Pot Line 3 | | | | | | |
| 26 | Pot Line 4 | | | | | | |
| 27 | Pot Line 5 | | | | | | |
| 28 | Pot Line 6 | | | | | | |
| 29 | Pot Line 7 | | | | | | |
| 30 | O.5. ROM - U8 | Verify OS ROM, Pg. 3-10 | | | | | |

RAM TEST

- Purposes To test the L6K RAM chips for proper functioning.
 - Format: This test takes approximately 10 seconds during which the screen is solid black. At the end of this time period, if the test has falled, a Fallure Code number appears on the screen to signify which chip is detective. Swap out the chip corresponding to the Diagnostic Error Code (Table 3-1). If this does not solve the problem, wappout the chips UI, All 2014 (1994) and All 2014

No Diagnostic Flowchart Entry Point

VERIFY OS ROM

- Purpose: To test the CS ROM (US) for proper functioning.
- Formats If error code 30 appears on the Error Summary (Figure 3-5) the OS ROM chip is defective. Replace the defective chip and restart the test.

No Diagnostic Flowchart Entry Point

PORT TEST

- Purpose: This test checks the functions of the POKEY, GTIA and associated PORT circuitry.
- Format: The test is done internally with failures appearing on the Error Summary (Figure 3-5).

Diagnostic Flowchart Entry Points (Refer to Table 3-1, Diagnostic Error Codes).

TONE TEST

- Purposes To check the audio generation section of the POKEY (U7).
- Format: The screen prints at the bottom which register is being tested (Register 4,3,2,1). A series of eight tones will sound on each register. The first two tones may be inaudible but you can hear the speaker click.

Diagnostic Flowchart Entry Points Pg. 9-27.

SECTION 3A

2 DOD'T HODEL SING TESTING

EQUIPMENT REQUIREMENTS

You require seven basic pieces of equipment in order to analyze failures in the Model 5200 2-port. These items includes

- L5 MHz oscilloscope
 - 5200 Port Board (Loop Back Board) CX5200 Field Service Manual
 - Color T.V. set (properly adjusted) Volt-olymmeter Known-good 5200 controller

TESTING WITH THE DIAGNOSTIC CARTRIDGE (VERSION 1.1)

All of the tests are reviewed in this section. If a test failure occurs enter the diagnostic flowchart where indicated and continue troubleshooting.

OVERVIEW OF TESTS

٠

The Diagnostic Cartridge (Version 1.1) contains a variety of test routines to assist you in identifying the source of problems in the 5200. The test cartridge is used in conjunction with the equipment listed at the beginning of this section. The tests available in the cartridge area

- Color Bar
- Gray Bar Arry Video
- Verify OS ROM
- ٠ Pokey Adjust

٠ INITIALIZATION

To prepare the 5200 for testing, perform the following steps in the order given:

- Connect the switchbox to the VHF terminal(s) on the back of the T.V. set. Pluz the power adaptor into the console.
 - Plus the RF cable from the console into the opening on the switchbox marked GAME. Be sure the select switch on the switchbox is set to the GAME/COMPUTER position.

- . Plus a same controller into port 1 of the 5200.
- Insert the Diagnostic Cartridge (Version 1.1).
- Turn on the T.V. (Select Channel 2 or 3) and the 5200.

Press the * or # key followed by the start key to display this menu on the screen.

1=Any Video 7=Ram Test 2=Color Bars 8=Verify OS ROM 3=Gray Bars 9=Display Options 4=Poter Adjust 5=Pokery Adjust

6=Tone Test Test #4 and 0 are not used.

To run the tests press the proper numerical key on the 5200 controller and then press START. To escape a test (except # 5), press any key. To escape #5, POKEY ADJUST, press the bottom fire button.

The following pages show the tests as they appear with the Port Board plugged In.

If a test indicates a failure, go to the Flowchart Entry Point indicated for that test and begin troubleshooting.

POWER-UP SCREEN

The power-up screen displays information about the internal status of the unit. It shows:

- The type of TIA in the unit. If the GTIA is the proper one for the unit, NTSC appears. If PAL appears, replace the GTIA with one from your kit.
- The revision level of the ROM in the unit. (Not important at this time.)
- If at power-up this screen does not appear, one of the following screens appears:
 - Solid Colored (Black) Screen or Vertically Lined Screen
 - Snowy Screen
 Warped Rapped Picture

Proceed to the description of that failure which follows.

Solid Colored (Black) Screen or Vertically Lined Screen

If a solid colored (Black) or vertically lined screen appears, the unit is suffering a catastrophic failure. This means that the unit is not functioning well enough to even return a simole disolay.

Diagnostic Flowchart Entry Points Pa. NA-2.

Snowy Screen

If the screen displays no modulation, the failure is probably in the power circuitry. However, first to the followings

- Check that the Select Switch on the switchbox is set to the GAME/COMPUTER position.
- . Check that the T.V. is set to Channel 2 or 3.
- . Check the power adaptor using a standard voltmeter.

Diagnostic Flowchart Entry Points Pg. 4A-16.

Warped - Ragged Picture

In this fallure, the power-up screen appears bent to one side with a ragged edge. The picture may roll or slide down and to the left of the screen. This means that the synch signal broadcasts by the GTM is probably not functioning. Another possible cause is that the unit is not set on the same channel as the T.V. set. Check this before going to the flowchart.

Flowchart Entry Points Pg. 4A-13.

If the unit will not select a test when using a known-good controller, proceed to the Diagnostic Flowchart.

Diagnostic Flowchart Entry Points Pg. 4A-13.

COLOR BAR TEST

- Purpose: To test the GTIA chip and associated color circuitry for correct operation.
- · Procedures Press key 2 followed by START.
- Format A notes not foreignated color bare displays (see Figure 3A-4). The
 screen should be steeply and unclanging. A gray or blow benfunctual
 screens. This reference like is between that the bare sevent it. R8 should
 see adjusted to the bars immediately observed that the bare sevent it. R8 should
 see adjusted to the bars immediately observed below the reference like
 see within one should of each other. Proper operation of the unit is
 see within the entire pan of each bar on the screen. More gifted so no
 settlem that the pan of each bar on the screen. More gifted so no
 settlem that the screen is a screen of the screen. More gifted so no
 settlem that the screen is a screen of the screen is the screen of the
 settlem of the color bars are acceptable. Leave the test on for at least ten
 settlem of the color bars are acceptable. Leave the screen of the
 settlem of the color bars are acceptable. Leave the screen of the
 settlem of the color bars are acceptable. Leave the screen of the
 settlem of the color bars are acceptable. Leave the screen of the
 settlem of the color bars are acceptable. Leave the
 settlem of the color of the screen.

Diagnostic Flowchart Entry Points Pg. 4A-14.

NOTE: This figure is a black and white representation of a color television screen.



Figure 3A-1. Color Bars Screen

GRAY BAR TEST

- Purposes To test the functioning of the luminescence lines (LMI, LM2, LM3) from the GTIA chip.
 - · Procedure: Press key 3 followed by START.
 - Format: Eight horizontal gray har are displayed, going from black at the too to white at the botton in even steep (see Figure 3-4-2). The streen their edges, it has been supported by the streen their edges, it his white line always amount just over the too black bur. No color hould appear anywhere on the streen. The areas solved to too black and halow the bottom fewhel har are of no importance to the too black and halow the bottom fewhel has are of no importance to that there is no flashing of any color or shifting or the gray bore.

Diagnostic Plowchart Entry Points Pg. 4A-16.



Figure 3A-2. Gray Ber Screen

ANY VIDEO SCREEN

- . Purposer To test the video generation of the GTIA and ANTIC chips.
- · Procedure: Press key I followed by START.
- Format: The screen should have a black background with eight vertical bars. Half of the vertical bars should be narrow and the other half much wider. A horizontal bar should appear across the top of the screen. From left to right the shade of color on the horizontal bar should change. On the right of the bar two V's should be displayed, right side up.

If the Any Video tests fails, swapout A3 and A5, and restart the test.

NOTEs Figure 3-3 is a black and white representation of a colored screen.



Figure 3A-3. Any Video Test Screen

VERIFY OS ROM

- · Purpose: To test the OS ROM (A8) for proper functioning.
 - · Procedure: Press key 8 followed by START.
 - Format: If error code 30 appears on the Error Summary (Figure 3-1, pg. 3-8) the OS ROM chip is defective. Replace the defective chip and restart the test.

No Flowchart Entry Point.

TONE TEST

- · Purpose: To check the audio generation section of the POKEY (A7).
- · Procedure: Press key 6 followed by START.
- Formati The screen prints at the bottom: Register (i to b) ? Press key
 I followed by START. A series of eight tones sounds on each register.
 The first two tones may be inaudible but you can hear the speaker click.
 Repeat for registers 2.3-b.

Diagnostic Flowchart Entry Points Pg. 9A-17.

POKEY (PORT) TEST

- Purposes To determine any port line failures and confirm the correct operation of the POKEY rhip.
- Procedure: Press key 5 followed by START.
- Format: When you press the keys listed in the first column below, the numbers and letters in the second column should appear on the screen in the KD columns.

| KEY | KB Readings | |
|-------|-------------|---|
| 2 | 2 | |
| 3 | 3 | NOTE: When using the 1.1 Diagnostic |
| 4 | 4 | Cartridge to test the 2-PORT 5200, the |
| 5 | 5 | KB Readings may appear to the right of |
| 6 | 6 | any of the four ports listed on the scree |
| 7 | 7 | besides the port you are testing. They |
| 8 | 8 | must, however, appear to the right of th |
| 9 | 9 | port you are testing for the test to be |
| | D. | valid. |
| ā | 0 | |
| | Ē | |
| START | A | |

If the keys do not register correctly when pressed, proceed to KEYBOARD TROUBLESHOOTING, page 4A-22.

Press the bottom fire button. The POKEY ADJUST screen should disappear.

If it doesn't proceed to page 3A-9.

Press key 5 followed by START, again bringing the POKEY ADJUST pattern to the screen. Unplug the controller from Port I and Insert it into Port 2. Repeat 5 tep 2.

RAM TEST

Initialization for RAM Test

PALISE

- Purpose: To set the 5200 up for a loop test to fully check the RAM (A18-A25).
- Procedures Press key 9 followed by START.
 Then press key 2 followed by START.
 Again press key 2 followed by START.
 Again press key 2 followed by START.
 DISPLY ERRORS CONTRINUOUS TEST appears in the green band on the

screen. RAM Test Procedure

- · Purposes To test the functioning of the 16K RAM chips.
- Procedures Press key 7 followed by START.
- CX5200 Field Service Manual 3A-8

 Format: Each test lasts approximately ten seconds. The screen illustrated below appears. If an error is listed on the screen, refer to Table 3-1, page 3-9, to determine which chip has failed.



Figure 3A-4. RAM Test Screen

POKEY ADJUST TEST

- Purposes To test the +CAV circuit output to the controller for proper pot
 functioning.
- Procedure: 1. Remove the PCB assembly from its plastic housing.
 - Turn on the unit and press key 5 followed by START.
 Plue in the loop back board (note that connectors 2 and 3 will
 - not plug into anything).

 4. Adjust R132 to make the value in Port I, HOR position 112 ±1.

 The values on I VEST is MOR and is VEST should mad between

| 100 | 100 and 12 have no be | 24, as | illustra | ted | below | in F | igure | 3A-5. | (Ports | 2 | and | 3 |
|-----|--------------------------|--------|----------|-----|-------|------|-------|-------|--------|---|-----|---|
| | HOR | | VERT | | кB | | | | | | | |

Figure 3A-3, POKEY ADJUST Test Screen

110 107

If the unit cannot be adjusted or if values are out of range, proceed to the Flowchart Entry Points Pg. 4A-20.

POKEY SOFTFIRE TEST

- Connect the oscilloscope to pin 16 of A7 (1v/division;10ms/div.).
- · Insert the controller into port 1.
- Press key 5 followed by START.
- · Press the top fire button (softfire).
- A 3v p-p square wave signal should appear. If it does not, proceed to the SOFTFIRE TROUBLESHOOTING FLOWCHART, page 4A-19.
- Unplug the controller from port 1 and plug it into port 2.
- · Repeat the fourth and fifth steps for port 2.

SECTION A

A-PORT 5200 DIAGNOSTIC PLOWCHART

The Diagnostic Favechart is intended to be easy to use and the primary aid when troubleshooting the 4-Port 2007. Follow the prompts in the order presented. When a question is asked, follow the line from the box that best applies to your unit's condition. When the line terminates with a letter inside a circle, locate the letter on a different page and continue the diagnosis. The Diswchart leaves nothing to chance; it tells you when to perform a specific test and when the replace has the property of the control of the property of the prop

SWAPOUT PROCEDURE

At many places in the diagnostic Borchert, a but tells you to "wasport" accomposers, a chip, or a number of chips in a participal order. The "wasport" with leaves a composer of the chips of the chips

REPLACE IN ORDER

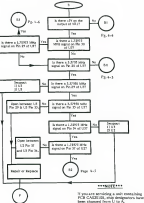
The "replace in order" instruction means that you should replace the components indicated in the order listed until the result called out in the previous block is obtained.

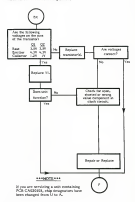
F - Some lines terminate with an F inside a circle. When this occurs, return to the beginning of the test sequence on page 3-1.

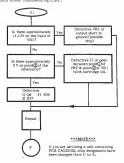
N - Some lines terminate with an N inside a circle. When this occurs, call your Atari Renair Hotline.

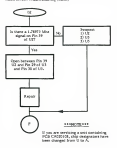
Inside California (800) 672-1466

Outside California (800) 538-1535 (800) 538-1536

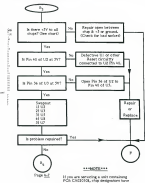




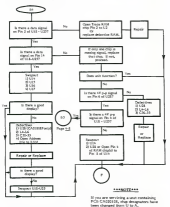


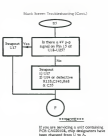


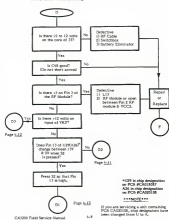


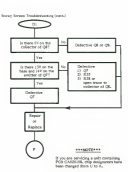


been changed from U to A.









PCB CA020103, chip designators have

been changed from U to A.

on PCB #CA020108

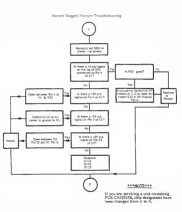
Snowy Screen Troubleshooting (cont.)

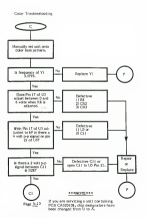


chips one-by-one and turn on unit. If modulation occurs, bad chip has been located. If chips are not storted, check for possible CAP or trace shorted on board.

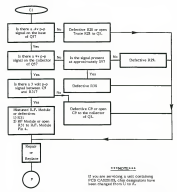
NOTE

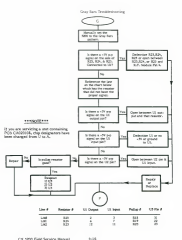
If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A,

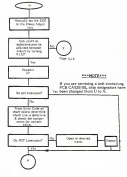




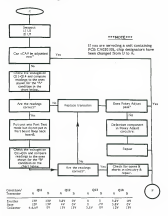
Color Troubleshooting (cont.)

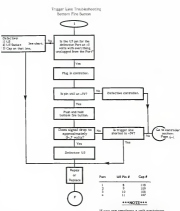


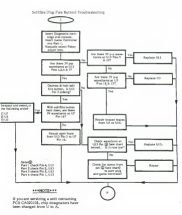


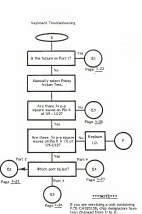


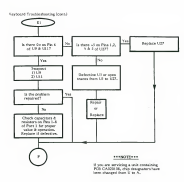
| POT Line Error Code | Pakey Adjust Failure | Port and Pin # | Pokey U7 | CAP #1 | CAP#2 | Resistor |
|------------------------|-------------------------|-------------------|----------|--------|-------|----------|
| 22 | HOR I | 1-10 | 16 | C98 | C106 | R106 |
| 23 | VERT I | 1-11 | 1.5 | C97 | C105 | B110 |
| 24 | HOR 2 | 2-10 | 12 | C36 | C104 | R107 |
| 2.5 2.6 | VERT 2 | 2-11 | 13 | C95 | C103 | 8111 |
| 26 | HOR 3 | 3+10 | 10 | C99 | C105 | RIGE |
| 27 | VERT 3 | 3-41 | 11 | C93 | C101 | R112 |
| 27 28 29 | HOR * | 4-10 | | C92 | C100 | R109 |
| 29 | VERT 4 | 9+1.1 | 9 | C91 | C99 | R113 |



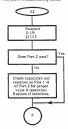








Keyboard Troubleshooting (cont.)



NOTE

If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A.



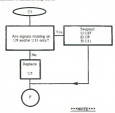
NOTE

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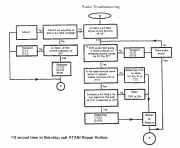


NOTE

If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A.



If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A.



NOTE

If you are servicing a unit containing PCB CA020103, chip designators have been changed from U to A.

.........

2. BORT 5200 DIACNOSTIC FLOWCHART

The Diagnostic Flowchart is Intended to be easy to use and the primary aid when resubleshooting the 2-Port 2005. Follow the prompts is the order presented. When a question is asked, follow the line from the box that best applies to your unit's condition. When that line terminates with a letter indice actively, locate the letter on a different page and continue the diagnosis. The flowchart leaves nothing to change it tells you when to perform a specific test and when it replace the property of the property

SWAPOUT PROCEDURE

At many places in the diagnostic flowchart, a box talks you to "weapout" a components, a clay, or a number of clays in a particular order. The "weapout" with inconverged components of the same type. The unit should then be tested with the new join-own-good components of the same type. The unit should then be tested with the new join-own-good components of the place to see whether the swapout solved the new join-own-good components of the place to see whether the swapout solved the in and swapout the next. Repeat this procedure for the read of the components of the

REPLACE IN ORDER

Atari Repair Hotline,

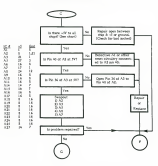
The "replace in order" instruction means that you should replace the components indicated in the order listed until the result called out in the previous block is obtained.

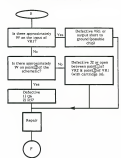
P - Some lines terminate with an P inside a circle. When this occurs, return to the beginning of the test sequence on page 3A-1.
N - Some lines terminate with an N inside a circle. When this occurs, call your

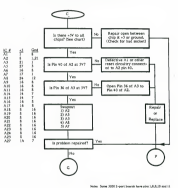
inside California

Outside California (800) 538-1535 (800) 538-1536

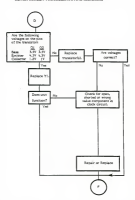
BLACK SCREEN TROUBLESHOOTING

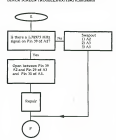






Note: Some \$200 2-port boards have pins 1,8,7,10 and 11 of A7 jumpered together on the solder side of the PCB. Future PCB's will incorporate this jumper. Do not add these jumpers to the \$200 2-port board.





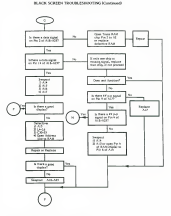
F

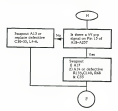
Whenever the flowchart directs you to F, return to the beginning of the testing procedure in Section 3. Proceed until another error is encountered and you are again directed to enter the flowchart or until the unit has proven to be fully operational.

CX5200 Field Service Manual

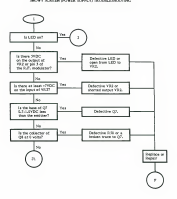
9A-7

Changed by ECN #0036 6/21/83

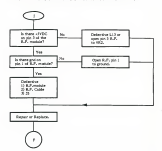


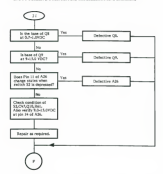


SNOWY SCREEN (POWER SUPPLY) TROUBLESHOOTING

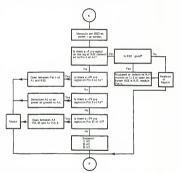


SNOWY SCREEN (POWER SUPPLY) TROUBLESHOOTING (Continued)

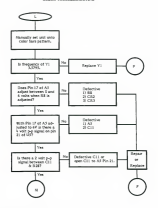




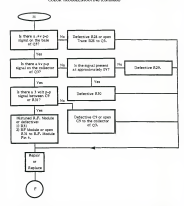
WARPED, RAGGED PICTURE TROUBLESHOOTING



COLOR TROUBLESHOOTING



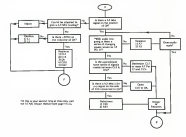
COLOR TROUBLESHOOTING (Continued)



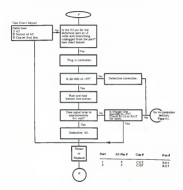
GRAY BARS TROUBLESHOOTING \$200 to the Gray Sara psttern. Defective R26,R2% Is there a 45Y o-p R25 or open between signal on the side of R26, R24, or R25 and R26.R25. & R25 con-R.F. Module Pin to No on the chart below is there a +5V pro Open between All output and that output pin? resistor. Is there a +5V p-p Defective All or no Yes signal on the Al +5V or ground to input pen? No Is pullup resistor Is there a +5V p-o Open between A5 pin and Al input. Yes Line # Register # All Output Pullup # AS Pin # LMI* 924 925 976 R19 R20 22

*The 1.1 Diagnostic Cartridge does not test LMO.

AUDIO TROUBLESHOOTING



TRIGGER LINE (BOTTOM FIRE BUTTON) TROUBLESHOOTING



Note: Some 5200 2-port boards have pins 1,8,7,10 and 11 of A7 jumpered together on the solder side of the PCB. Feture PCB's will incorporate this jumper. Do not add these jumpers to the 5200 2-port boards.

SOFTFIRE (TOP FIRE BUTTON) TROUBLESHOOTING

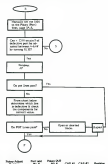


Note: Some 5200 2-port boards have pins 1,8,9,10 and 11 of A7 jumpered together on the solder side of the PCS. Future PCS's will incorporate this jumper. Do not add these jumpers to the 5200 2-port boards.

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4A-19

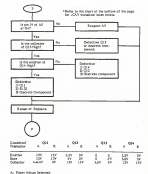
Changed by ECN #0036 6/21/83



| Error Code | Position | Pin # | Pin # | CAP #1 | CAP #2 | Resistor |
|----------------------|------------------------------------|------------------------------|----------------------|--------------------------|----------------------|------------------------------|
| 22 23 24 25 | HOR I VERT I HOR I VERT I | 1+10 1+11 2-10 2-11 | 16 15 12 13 | C98 C97 C92 C91 | C106 C100 C109 | R106 R110 R109 R113 |

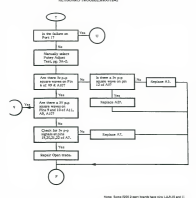
Note: Some 5200 2-port boards have pins 1,8,9,10 and 11 of A7 jumpered together on the solder side of the PCS. Patrie PCB's will incorporate this jumper. Do not add these jumpers to the 5200 2-port board.

POTENTIOMETER CONTROL LINE TROUBLESHOOTING (Continued)



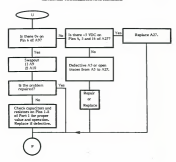
En Other 1-1 tests (excluding Port Test)

KEYBOARD TROUBLESHOOTING



Posts Some Joseph open source new part 1,0,7,10 and to A7 jumpered together on the solder side of the PCS. Future PCS's will incorporate this jumper. Do not add these jumpers to the 5200 2-port board.

KEYBOARD TROUBLESHOOTING (Continued)





SECTION 5

4-PORT 5200 SYMPTOM CHECKLIST

The Symptom Checklist is designed to assist the experienced technician arrive at a rapid diagnosts for model \$200 problems. The checklist is not intended to replace the Diagnostic Flowcharts as the primary troubleshooting guide, but rather, to supplement the flowchart. To save you time, Diagnostic Flowchart entry points are indicated on the checklist where andicable.

SOLID COLORED SCREEN

| SYMPTOM | POSSIBLE CAUSES | ENTRY POINT |
|-------------------------------|---|-------------|
| Solid Colored Screen | U7,U2,U3,U5,Y1,Q1,Q2,VR1 | Pg. 4-2 |
| Vertically Lined Screen | J1,U2,U3,U5,U7 or open or shorted data or address line | Pg. 4-2 |
| | VIDEO FAILURES | |
| Snowy Screen | VR2,U29(A26)* R.F. Module | Pg. 4-9 |
| Warped Picture (Sync Loss) | RF Module, UL, US, U3 | Pg. 4-13 |
| | COLOR FAILURES | |
| No Color | U5,Q3,C9,C11,Y1 | Pg. 4-14 |
| Weak Color | Q3,C11,C9,R29,R32 | Pg. 4-14 |
| | AUDIO FAILURES | |
| Audio Failures | U7,Q4,C14,C13,L1 | Pg. 4-27 |
| Only a Few Tones Fall | U7 | Pg. 4-27 |

*U29 is chip designation on PCB #CA013037; A26 is chip designation on PCB #CA020108. If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A.

CX 5200 Field Service Magual

5-1

Changed by ECN #0036 5/21/83

FLOWCHART

4-PORT 5200 SYMPTOM CHECKLIST (Cont.) CONTROLLER FAILURES

| SYMPTOM | POSSIBLE CAUSES | FLOWCHART ENTRY POINT |
|---------------------------|-----------------------------------|--------------------------|
| Joystick does not work | PORT,U5,U7,C91-C106, R106-R113 | Pg. 6-3 |
| Keypad does not work | PORT,U9-U12 | Pg. 6-4 |
| Fire Button does not fire | PORT,U5,R119-R117,C107-C110 | Pg. 4-20 or 4-21 |

NOTE

If you are servicing a unit containing PCB CA020108, chip designators have been changed from U to A.

SECTION 5A

2-PORT 5200 SYMPTOM CHECKLIST

The Symptom Checklist is designed to assist the experienced technicism to arrive at a rapid diagnosis for 2-Port 2000 problems. The checklist is not intended to replace the Diagnostic Flowchart as the primary troubleshooting guide but to supplement the flowchart. To save you time, Diagnostic Flowchart entry points are indicated on the checklist where applicable.

| SYMPTOM | POSSIBLE CAUSES | ENTRY POINT |
|-------------------------------|---|-------------|
| | SOLID COLORED SCREEN | |
| Solid Colored Screen | A7,A2,A3,A5,A7,Y1,Q1, Q2, VRI | Pg. 4A-2 |
| Vertically Lined Screen | J1,A2,A3,A5,A7 or open or shorted data or address line | Pg. 4A-2 |
| | VIDEO FAILURES | |
| Snowy Screen | VR2,A26, RF Module, Jack, Cable | Pg. 4A-10 |
| Warped Picture (Sync Loss) | RF Module, AL, A5, A3 | Pg. 4A-13 |
| | COLOR FAILURES | |
| No Color | A5,Q3,C9,C11,Y1 | Pg. 4A-14 |
| Weak Color | Q3,C11,C9,R29,R32 | Pg. 4A-14 |
| | AUDIO FAILURES | |
| Audio Failures | A7,Q4,C14,C13,L1 | Pg. 4A-17 |
| Only a Few Tones | A7 | Pg. 4A-17 |

FLOWCHART

2-PORT MODEL 5200 SYMPTOM CHECKLIST (Cont.) CONTROLLER FAILURES

| SYMPTOM | POSSIBLE CAUSES | FLOWCHART ENTRY POINT |
|----------------------------------|-----------------------------------|--------------------------|
| Joystick does not work | PORT,A5,A7,C91-C106, R106-R113 | Pg. 6-3 |
| Keypad does not work | PORT A7,A9-ALI | Pg. 6-4 |
| Bottom Fire Button does not fire | PORT,A5,R114-R117, C107-C110 | Pg. 4A-18 |
| Top (Softfire) Fire | PORT, A7,A8,A2 | Pg. 4A-19 |

SECTION 6

GAME CONTROLLER

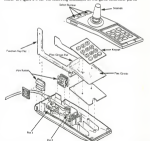
The following pages contain descriptions, schematics and test procedures for the Model 5200 Game Controller.

Overview

The Model 5200 game controller consists of:

The Joystick The Keypad The Fire Buttons The Select Buttons

Refer to Figure 6-1 for the following discussion of the game controller parts.



Changed by ECN #0036 Figure 6-1, Model 5200 Game Controller.

Joystick

The Joystick assembly contains two pots set in the bottom controller case. Two slides (actuator plates) in the top controller case move the pot arms into position when the player moves the joystick. NOTE: For proper operation, the pot arms must be aligned correctly. See Page 6-8 for Pot Arm Alignment Procedures.

The key pad, fire buttons and select buttons operate via a flex circuit.

Key Pad

The key pad is a series of 12 buttons which are used to enhance game play,

Fire Buttons

The game controller has two top fire buttons (one left, one right) and two bottom fire buttons (one left, one right). The bottom fire button (either side) is the one most frequently used.

Select Buttons

The Select Buttons and their functions are:

Start - starts the game being played.
Pause - temporarily stops the game during play.

Reset - permanently stops game play until the Start button is pressed.

Check the key pad functions using Page 6-3, CONTROLLER TESTING USING THE 5200 CONSOLE.

Check the top fire buttons by following the procedure for CONTROLLER TESTING WITHOUT A \$200 CONSOLE on page 6-5.

Check the bottom fire buttons by pressing them separately while in the POKEY ADJUST test. If they are working properly, the screen will display the selection menu.

If the fire buttons are found defective, use Page 6-6 ,Failures, to troubleshoot.

CONTROLLER TESTING USING THE 5200 CONSOLE

Equipment Neededs Know Know Color Diag

- Known-good Model 5200 console (properly adjusted)
- Known-good Model 3200 controller
 Color T.V. set (properly adjusted)
 - Color T.V. set (properly adjusted)
 Diagnostic Cartridge (version I.I)
 Ohnmeter

Procedures (Using I.I Diagnostic Cartridge)

- Set up the 5200 console with a TV, the 1.1 diagnostic cartridge inserted, and a known-good controller in port 1.
- 2) Press key 5 and then press START to bring up the Pokey Adjust Screen.
- Remove the known-good controller and insert the controller to be tested into port I.
- Move the controller joystick to position I, as illustrated in Figure 6-2 below. The readings on the screen should be less than 25 for Port I (Port I - Horizontal and Vertical).



Figure 6-2. Joystick Positions 1 & 2

- Move the controller joystick to position 2, as illustrated in Figure 6-2.
 The readings on the screen should be greater than 190 for port 1.
- Slowly move the joystick back and forth between positions I and 2 and verify that the readings increase and decrease evenly on the screen. There should be no extreme or sudden changes.
- Press the keys in the order given on the chart below. As you press each key, watch the screen to verify that the correct letter is displayed in the KFul column (see chart below).

| KEY | KB-I Readings |
|--------|---------------|
| START | c |
| PAUSE | D |
| SELECT | E |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| | |
| 5 | 5 |
| | 6 |
| 7 8 | 7 |
| 8 | 8 |
| , | 9 |
| | A |
| 0 | 0 |
| | D. |

If this test fails, go to Page 6-6, FAILURES.

- Press one of the bottom fire buttons and the POKEY Adjust Screen should be replaced by the menu.
- Select the POKEY Adjust Test again (Press 5 and then START).
- Press the other bottom fire button and the POREY Adjust Screen should be replaced by the menu.

If the fire buttons are defective, use the FAILURES section on page 6-6 to troubleshoot them.

To check the top fire buttons, go to Step 3 of the CONTROLLER TEST WITHOUT A 5200 CONSOLE, Page 6-5.

11) This concludes the controller test.

CONTROLLER TESTING WITHOUT A 5200 CONSOLE

Special Equipment Neededs

An Ohmmeter

Procedure:

Use Figure 6-2 on Page 6-3 as reference for Steps 1 and 2.

- Move the controller joyatick to position 1. Use an Ohmmeter to determine the pot readings through the cable (cable connector Pins 11 & 9 and 10 & 9). The pot reading should be no greater than 50K ohms.
- Move the controller joystick to position 2. The pot reading through the cable should be at least 930K ohms greater than in position 1 (cable connector plns 10 &9 and 11 & 9).
- 3) To check the switches you must connect the leads of the chimmeter to the pin numbers given below. Without the button depressed it should show infloite resistance (open circuit). With the button depressed it should show less than 30K often resistance. But no repressed it should show less than 30K often resistance. But not repressed it should show less than 30K often resistance, but some to press that the buf fire button (left and right sides) separately to make sure they both work (see Figure 6-3 on page 6-6 for pin locations).

ntroller Pin Numbers

| | Controller Pin Nur |
|--------------------|--------------------|
| Top Fire Button | 15 & 14 |
| Bottom Fire Button | 15 & 13 |
| Start | 4 & 7 |
| Pause | 4 & 6 |
| Reset | 4 & 5 |
| 1 | 7 & 3 |
| 2 | 7 & 2 |
| | 7 & 1 |
| 5 6 7 3 | 6 & 3 |
| 5 | 6 & 2 |
| 6 | 6 & 1 |
| 7 | 5 & 3 |
| 8 | 5 & 2 |
| 9 | 5 & 1 |
| • | 8 & 3 |
| 0 | 3 & 2 |
| 0 | 8 & 1 |

Failures can be renaired using pages 6-6 through 6-10.

FAILURES

If one key pad key fails, check the 12 key switch set for contamination and clean if necessary. If there is no contamination, replace the Flex Circuit Pad.

If more than one key pad key fails or if the joystick or the fire buttons are not functioning properly:

1) Determine if the controller cable is defective (See Table 6-1).

2) If the controller cable is not defectives

a) Replace the flex circuit pads or,
b) Align or replace the pots. (See Page 6-8).
NOTE: Pots must be aligned if replaced.

To use Table 6-1 to check the controller cables:

For each failed key, check the continuity from the cable connection pin (column 1) to the flex circuit pad pin (column 2). Note that each key is listed in two places under Failed Key.

Cable Connector Pins are numbered as shown in Figure 6-3.



Figure 6-3. Cable Connector Pins

Plex circuit pad pins are numbered [1] (left) to [(right) as viewed with controller in normal position for game play.

Table 6-1. Game Controller Continuity Check

| Failed Key | Column I Cable Connector | Column 2 Flex Circuit Pad |
|---|-----------------------------|---|
| 1(51), 4(54), 7(57), *(510) | 1) Pin 3 | 2) Pin 8 |
| 2(S2), 5(S5), 8(S8), 0 (S11) | i) Pin 2 | 2) Pin 7 |
| 3(53), 6(56), 9(59), # (512) | 1) Pin 1 | 2) Pin 6 |
| 1(S1), 2(S2), 3(S3), Start (S13) | 1) Pin 7 | 2) Pin 9 |
| 9(S4), 5(S5), 6(S6), Pause (S14) | 1) Pin 6 | 2) Pin 5 |
| 7(S7), 8(S8), 9(S9), Reset (Si5) | 1) Pin 5 | 2) Pin 4 |
| * (S10), 0(S11), # (S12) | 1) Pin 8 | 2) Pin 3 |
| Start (SI3), Pause (SI4), Reset (SI5) | 1) Pin 9 | 2) Pin 10 |
| Softfire (Top Fire Button)(S16, S17) not presently used in games | 1) Pin 15 1) Pin 19 | Pin I and Pin II |
| Trigger (Line) (Bottom Fire Button) (Si8,S19) | 1) Pin 13 1) Pin 14 | 2) Pin 2 and 2) Pin 11 |
| Horizontal control on joystick does not work (Pot 2) | 1)10 & 9 | |
| Vertical control on joystick does not work (Pot 1) | 1) 11 & 9 | |

POT ARM ALIGNMENT PROCEDURE

If you have not already done so, determine if the controller cable is defective (see Table 6-1). If the cable is not defective, continue with the following steps.

Use Figure 6-4 as reference for steps 1 through 3.

- 1) Disastemble the controller and remove arm from wiper shaft on pot.
- Adjust wiper shaft on pot so that reading between terminals #2 and #3 is 5K -20K Ohms.
- 3) Position arm on wiper shaft as shown below: position A.



Figure 6-4. Pot and Arm Assembly

- Reassemble the controller (refer to Page 6-10, CONTROLLER DISASSEMBLY/ASSEMBLY.
 - 5) Move the controller joystick to position I (refer to Figure 6-2). Use an Chm meter to determine the pot readings through the cable (cable connector Pins II & 9 and IO & 9). The pot reading should be no greater than 30K Ohms.
- Move the controller joystick to position 2 (refer to Figure 6-2). The pot reading through the cable (connector Pins 10 & 9 and 11 & 9) should be at least 90 K Ohms recater than in costition;

- 7) If this test fails:
 - Replace the pots if they have not already been replaced.
 - Replace the actuator plates if the pots have already been replaced.
 NOTE: The actuator plates must be replaced as a complete unit which includes the two actuator plates and the slide block (see Figure 6-5).

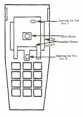


Figure 6-5. Controller Top (Underside)

CONTROLLER DISASSEMBLY/ASSEMBLY

Disassembly

- 1. To remove the select switches:
 - Slide a flathead screw driver under the select switch bezel between switches and pry out the bezel (See Figure 6-6).
 - Demove the suitches

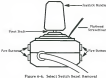


Figure 6-6. Select Switch Bezel Removal

- 2. Remove the three screws from the bottom controller case.
- Separate the top controller case from the bottom controller case. The flex circuit and key pad can now be removed.
 - Remove the two fire buttons on each side by pulling them up.

At this point you can check or replace the Flex Circuit Pad and pots, if necessary.

Use the 5200 Controller Knob Puller Tool (FC100214) to remove the joystick handle.

Push the knob shaft into one of the corners of the top housing opening. Push down the boot with the tool to expose the shaft. Push the tool toward the shaft is inside the notch of the tool's head (See Figure I). Now, gently lever the tool, and the knob will pop off.

NOTE: By using care, you will not damage the boot during this process.

Be sure to note position of actuator plates and slide block for replacement.



Figure 6-7. Controller Knob Removal

To replace joystick;

Assembly

- Place boot in position on outside of top controller case.
- Position actuator plates and slide block in underside of top controller case.
 - From underside, place pivot shaft through holes in slide block and boot.
 From top, push joystick onto pivot shaft.
- Replace the fire buttons and place the key pad on the support plate (refer to Flaure 6-1).
- 3. Position the pot arms as shown in Figure 6-8.



Figure 6-8. Pot Arm Positions for Assembly

- u. Place the Select Switches' (lex strip through the opening at the left of its well.
- s. Position the top controller case on the bottom controller case. Be sure that:
 - The actuator plates are correctly positioned in the top controller case (refer to Figure 6-5).
 - The pot arms are set into the holes in the actuator plates (refer to Figure 6-5).
- The joystick pivot shaft sets in the well located between the two pots.
- Replace and tighten the three screws which hold the top and bottom controller case together.
- Replace the select switches by placing them on top of the function key pad and pressing the bezel into position on top of them.

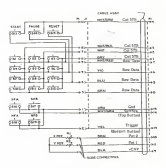


Figure 6-9. CX52 Game Controller Schematic

SECTION 7

CX53 TRAKBALL

Section 7 provides the information necessary to troubleshoot and repair the CX33 Trakball which is seed with the model 2000. The following pages contain descriptions, test procedures, diagnostic Bowcharts, a symptom checklist, disassembly/assembly instructions and a parts list for the CX33 Trakball. The schematic and silkscreen are included separately.

This section is organized as follows:

7-7 through 7-26

| Pare | information |
|------|-------------|
| | |

The Trakball Schematic and Silkscreen accompany this manual.

OVERVIEW

The CX53 Trakball is an analog controller which can be substituted for the joystick on several game cartridges.

It is composed of an outer case which houses the keypad PC board, the main PC board, the roller shaft assemblies, an infer shaft assembly and a cue ball. Use Figure 7-1 and 7-2 as reference for the following discussion of Trakball parts.

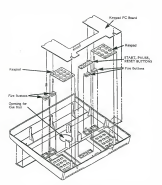


Figure 7-1. Top Cover Assembly

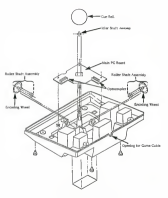


Figure 7-2. Bottom Cover Assembly

Outer Case

The outer case consists of a top and a bottom plastic cover which are held together by 5 phillips head screws.

At the base of the bottom cover is a cable wrap post for cord storage.

Top Cover

The top cover provides the following (visible from the outside):

- an opening in the center for the cue ball.
- the START, PAUSE and RESET buttons. Their functions are:

START - is used to start the same being played.

PAUSE - temporarily stops the game during play.

RESET - permanently stops game play until the Start button is pressed.

- Two conductive rubber keynads; one on each side of the console. The two keypads are identical - one is for left handed players; the other is for right handed players. The use is the same as the keypad on the regular Model
- Two identical sets of fire buttons (for use by right handed or left handed players). The two buttons closest to the one ball are the same as the bottom fire buttons on the regular Model 5200 controller. The two buttons closest to the outside of the console are the same as the too fire buttons on the regular Model \$200 controller.

The underside of the too cover houses the keypad PC board. All of the buttons make contact against this board. The fire buttons are dome type. The remaining buttons (the START, PAUSE, RESET and the keypad buttons) are all the conductive rubber type,

Bottom Cover

The bottom cover provides:

- an opening at the rear for the game cable
 - the main PC Board
 - two roller shaft assemblies each consisting of:
 - a roller shaft
 - 2 bearings a slotted encoding wheel
 - an idler shaft assembly

THEORY OF OPERATION

For the following discussion, reference the lower PC board assembly schematic. Since both X and Y circuit operation is identical, refer to the X circuit for this description.

The CX33 Trabball is a 2-channel D to A converter which translates optically coupled clocks into analog currents. The current sources or sinks into the two paddle injusts used for X-Y control in the \$200. Figure 7-3 is a function block diagram to illustrate the following information.

When the cue ball is sun, the two roller shafts rotate. Each shaft has a slotted encoding wheel at one end which interrupts the two light sources in the optocopier for that channel. This produces a pair of alternating voltage wave forms from the photo-translators in the optocopuler (UZ)

Comparator A1 stralghtens the signals from U1 into 3V square waves and feeds them to A2 and A5. These two clocks vascefrom are approximately 970 out of phase. This allows correct direction renning, depending upon which clock leads the other. A2 senses which leading edge of the two clocks is coming first, thus determining increasing resolutions. The clock is in the C4 of the

The Q and Q outputs from A2 are used to gate the fixed-width pulses from A3 with the directional clockgates (A4). This produces alternating outputs depending upon direction (Left or Right). The current integrator networks on the outputs of A4A &C and A3B&C then link these gated clocks to the analog input of the \$200 main console.

TPY & TPIO each should have a ramp waveform approximately 3 volts in amplitude. This ramp waveform is generated in the main circuitry of the 200 and is controlled by increases or decreases in current caused by the Trabball circuit. When the ball is like a "thing to the state of the 100 per controlled by the 100 per circuit and the 100 per controlled by the 100 per control of the corresponding ramp with a net reduction in the slope of the ramp (-400 m/ max. @ C7 and C8). When the ball is spin in the "left" or "by detection a positive circuit controlled by the 100 per control of the controlled by the 100 per control of the 100 per controlled by the 1

The clear line (used for calibration) is held HIGH for normal operation. During initialization the console pulls it LOW. This prevents any ball-generated clocks coming from A3, and allows the static output level to be read and used as a reference reading in determining velocity change.

7-6

Equipment Neededs

- a known good Model 5200 console
 - a T.V. set, properly adjusted a Missile Command M Cartridge a I.I Diagnostic Cartridge a Digital Voltmeter

a Mistil a I-I Di a Digita Mechanical Checks

Verify that the ball will spin freely and smoothly in all directions. There should be no excessive noise or vibration. If the ball will not spin freely or is excessively noisy, refer to Flowchart A, page 7-11 of this section.

Keyboard Tests

- Plug the Trakball into player port #1 of the Model 5200 console.
 - Insert a I.1 Diagnostic Cartridge into the Model 5200.
 - Turn the Model 5200 on and select the POKEY Adjust TEST (Test #5).
 - If the POKEY Adjust Test cannot be selected using the trakball (due to keyboard failure), use a Model 3200 controller to select the test. When the test has been selected, unplug the Model 3200 controller and plug in the Trakball to continue testine.
- Test all functions of the START, PAUSE, and RESET buttons and the Keypads:

Table I-I shows the correct display for each of the buttons.

Table 7-1 levboard Test Display

| | Reyboard rest t |
|-----------------------|-----------------------|
| Button/Keys | Display |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | |
| 5 | 5 |
| 3 4 5 6 7 | 6 |
| 7 | 7 |
| 8 9 | 23 a 5 6 7 8 9 0 ABCD |
| 9 | 9 |
| á | 0 |
| | A |
| 8 | В |
| START | Ċ |
| PAUSE | D |
| RESET | E |
| | |

If the START, PAUSE or RESET buttons (all, go to Flowchart B, page 7-12 of this

If the Keynadis) failis), on to Flowchart BX, nage 7-13 of this section.

Trakball and Firebutton Test:

- 1) Insert the Missile Command cartridge into the Model 5200.
- 2) Turn the Model 5200 on and press START.
- 3) By spinning the ball at a moderately slow speed, verify that it will cause the cursor (cross-bairs) to move in any direction. Be sure that it moves to all extremes of the screen (up, down, left, right, diagonal, and circular motions).



Figure 7-4. Diagonal or Circular Motion.

NOTE: If more time is required than the attack wave allows, simply press START as needed.

For Cursor left/right failures, go to Flowchart C, page 7-14 of this section.

For Cursor up/down failures, go to Flowchart D, page 7-19 of this section.

Move the cursor to the right border of the screen. Spin the ball as fast as possible by hand in the right direction. This tests for "directional dropouts". While spinning the ball as fast as possible to the right, the cursor should remain on the right border. There should be no movement to

Repeat this test for the left, up, and down directions. For Left/Right failures, go to Flowchart E, page 7-23. For up/down failures, go to Flowchart F, page 7-29.

the left.

- Verify that a missile fires each time either of the fire buttons (Trigger) closest to the cue ball is pressed. Be sure to test both left and right fire buttons.
 - If a failure occurs, go to Flowchart M, page 7-25 of this section,
- 6) Disconnect the traidfull from the Model 200 consols. Insect one probe of a Digital Voltmeter into me 16 of the traidfull player port logic. Insect the other probe into pin 15. When either of the outside (Softline) firebutions is pressed, the Digital Voltmeter shead eread less than 200 online. Perform this test for both of the outside firebutions. If a failure occurs, go to Flowchart My, page 7-25 of this section.

The Diagnostic Fluedunt is intended to be easy to use and the primary ald when troubleshooting the Model 2002. Follow the prompts in the order presented. When a question is asked, follow the line from the box that best applies to your unit's condition. When that line terminates with a letter inside a circle, locate the letter on a different page and continue the diagnosts. The fluedunt leaves nothing to chance, it tells you when to perform a scorific test and when to residue components.

SWAP OUT PROCEDURE

At many places in the diagnostic (lowchart, a box tells you to "youp out" a component, a obje, or a multiper of chysin in a particular order. The "Young-out" instruction means that you shoold replace the indicated components (one at a time) with a incoveraged component of the place to see whether the way out colored by problem being checked. If the support of door the problem being checked. If the support of door if the the problem, leave in the new chip and swapport the next. Repeat this procedure for the rest of the swapport. Once the unit properly functions,

NOTE: If sockets or components are replaced, trim leads as close to PC Board as possible (See Silkscreen - shaded areas indicate which leads to trim. Only trim leads in shaded areas as close to board as possible).

REPLACE IN ORDER

The "replace in order" instruction means that you should replace the components indicated in the order listed until the result called out in the previous block is obtained.

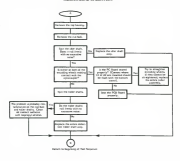
X - Some lines terminates with an X inside a circle. When this occurs, return to the beginning of the test sequence (Mechanical Check page 7-7).

If you have questions or require further information, call your Atari Techline Specialist.

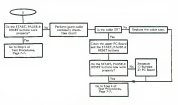
(800) 672-1466

Outside California (800) 538-1535

MECHANICAL OPERATION



KEYBOARD TROUBLESHOOTING (START, PAUSE, RESET BUTTONS)

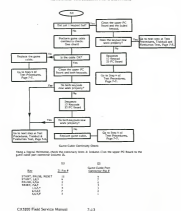


Game Cable Continuity Check

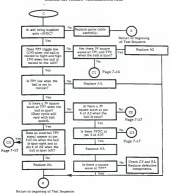
Using a Digital Voltmeter, check the continuity from II (column I) on the upper PC Board to the game cable port coenector (column I).

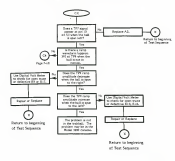
| | (1) | (2) |
|---------------------|----------|--------------------------------|
| Key | 21 Pin 8 | Game Cable Po Connector Pin |
| START, PAUSE, RESET | 11 | |
| START, 1.2.3 | 4 | T |
| PAUSE, 9.5.6 | 2 | 6 |
| RESET, 7,8,9 | ī | 1 |
| 1,0,7,* | 1 | , |
| 2,5,5,0 | 7 | 2 |
| 3,6,3,# | i | 7 |

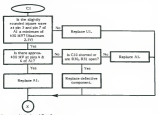
KEYBOARD TROUBLESHOOTING (KEYPADS)



CURSOR LEFT/RIGHT TROUBLESHOOTING







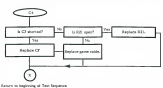
Return to beginning of Test Sequence



Return to beginning of Test Sequence

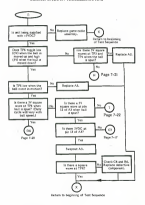


Return to beginning of Test Sequence

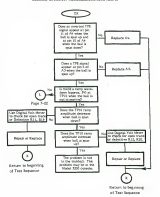


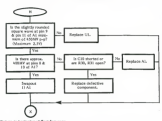
return to beginning or rest sequence

CURSOR UP/DOWN TROUBLESHOOTING



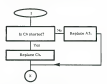
CURSOR UP/DOWN TROUBLESHOOTING (Cont.)



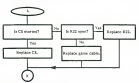


Return to beginning of Test Sequence

CURSOR UP/DOWN TROUBLESHOOTING (Cont.)

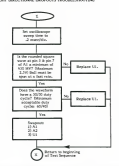


Return to beginning of Test Sequence



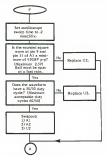
Return to beginning of Test Sequence

LEFT/RIGHT DIRECTIONAL DROPOUTS TROUBLESHOOTING



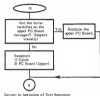
NOTEs Make sure the main PC Board is seated properly in the bottom cover. The corners where UI and U2 are mounted should be flush with the bottom cover.

UP/DOWN DIRECTIONAL DROPOUTS TROUBLESHOOTING



Return to beginning of Test Sequence

FIREBUTTON TROUBLESHOOTING



Return to beginning of Test Sequence

SYMPTOM CHECKLIST

| SYMPTOM | POSSIBLE CAUSES | FLOWCHART ENTRY POINT |
|--|--|---|
| Noisy operation or ball won't spin freely | Dirty roller and idler shafts and ball, worn bearings, warped encoding wheels | A, Page 7-11 |
| Keyboard failure | Dirty keyboard PC board, dirty 12-key switch set, or defective game cable | B, Page 7-12 |
| Fire button failure | Damaged dome switches on keyboard PC Board, defective game cable | See Chart, Flowchart B, Page 7-12 |
| Cursor won't move at all | Q1, A3, defective game cable | No Flowchart Entry Point |
| Cursor moves erratically left and right or up and down | A3 | No Flowchart Entry Point |
| Cursor won't move left or right | UI, A1-A5, C7 | C, Page 7-14 |
| Cursor won't move up or down | U2, A1-A5, C8 | D, Page 7-19 |
| Directional dropouts (left or right) | U1, PC board not seated properly | E, Page 7-23 |
| Directional dropouts (up or down) | U2, PC board not seated properly | E, Page 7-23 |
| Blank screen when trakball is plugged in | C1,C2 or any of the IC's A1-A5 shorted to ground | No Flowchart Entry Point |
| | | |

DISASSEMBLY/ASSEMBLY

Be sure that unit is unplugged from the Model 5200 Console before disassembling to any level.

Refer to Figures 7-1 and 7-2, for the following Disassembly/Assembly.

 Turn the unit upside down and support it so that cue ball doesn't rub against the work bench (See Figure 7-5).

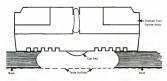
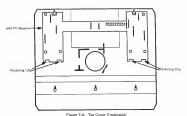


Figure 7-5. Cue Ball Support

- · Remove the 5 phillips head screws from the bottom cover.
- Turn the unit right side up. Lift off the top cover and place it upside down.
 - To remove the Keypad PC board (See Figure 7-6):
 - Unplug the 11-pin ribbon cable from the PC board. Be sure to note polarity when unplugging.
 - Carefully pull out on the four retaining clips (top cover) while lifting up on the board.



rigure /-e. Top Cover (Underside)

To replace the Keypad PC Boards

- Position the board as shown in Figure 7-6. Be sure that PC board is under the notches at the back of the top cover.
- Carefully pull the retaining clips (top cover) far enough away from the PC board to allow the board to slip down and lock into position under the clip.
 - Plug in the 11-pin ribbon cable.

To remove the main PC Board: (See Figure 7-7)

- Unplug the 5-pin cable plug (32). Be sure to note polarity when unplugging.
 - Lift and remove the cue ball and the two roller shafts.
- Carefully pull out on retaining clip A and lift the PC board, then pull out on retaining clip B and lift the PC board.
- Remove the PC board.

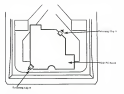


Figure 7-7. Main PC Board

To replace the main PC Board:

- Position the board as shown in Figure 7-7. Be sure that the holes in the board are aligned with the three holding tabs in the bottom cover.
 - Carefully pull out on retaining clip A, slip the board down and lock it into place under the clip.
- Carefully pull out on retaining clip B, slip the board down and lock it into place under the clip.
- Plug in the 5-pin cable plug (32) on the PC board.

To reassemble the consoles

- Replace the main PC board in the bottom cover.
- Replace the cue ball and two roller shafts in the bottom cover. Be sure
 that the roller shaft bearings and the encoding wheel are seated properly.
 The bearings fit into the rounded wells at each end of the roller shaft
 assembly. The encoding wheel fits into the optocoupler slot.
 - Replace the keypad PC board in the top cover.
- Be sure that all cables are plugged in correctly.
- Be sure that all springs and keypads are correctly mounted in the top case.

- Place the top cover over the bottom cover.
- Turn the unit upside down. Support the unit on books to keep the cue ball from rubbing against the work bench.
- Replace and tighten the five phillips head screws in the bottom cover.

PARTS LIST

| LOCATOR | DESCRIPTION | PART NUMBER |
|----------|-----------------------------------|-------------|
| | TRAKBALL ASSY | CA020199 |
| | Top Housing Assy | CA020197 |
| | Bottom Housing Assy | CA020198 |
| | Lower PCB Assy | CA020140 |
| | Roller Shaft Assy | CA020583 |
| | Cable Assy | CA020338 |
| | Too Housing Assy | CA020197 |
| | Top Housing Assy | C020195 |
| | Name Plate | C020193 |
| | 12-Key Switch Set | C018126 |
| | Fire Button | C020192 |
| | Auxiliary Function Keys | C018128 |
| | Upper PCB Assy | CA020287 |
| | Spring | C012951 |
| | Bottom Housing Assy | CA020198 |
| | Bottom Housing | C021096 |
| | Roller Shaft Assy | CA020583 |
| | Idler Shaft Assy | CA020582 |
| | Ball, 2 1/9" Diameter | C020191 |
| | Feet, rubber | 88-1006 |
| | Lower PCB Sub-Assy | CA020191 |
| | Shaft, Roller | C020572 |
| | Encoding Wheel | C020571 |
| | Bearing | C020190 |
| CI | Cap, Electrolytic Radial 10uf 16V | C014392 |
| C2 | Cap, Ceramic Axial Juf 50V | C019180-19 |
| C3.4 | Cap, Ceramic Axial 470of 50V | C014180-07 |
| C5,6,7,8 | Cap, Mylar Radiali Juf, 100V | C017885 |
| C9 | Cap, Ceramic Axials ,01uf 50V | C019180+18 |
| CIO | Cap, Ceramic Axials 22uf 50V | C019131-05 |
| R1-4 | Resistors 3K 1/9W | 14-5302 |
| R5.6 | Resistor: 12K, 1/4W | 14-5123 |
| R7,26-29 | Resistors 10K 1/4W | 19-5971 |
| RR | Resistori 1K 1/9W | 19-5102 |
| R9-12 | Resistors 2.2K 1/4W | 19-5222 |
| R13-16 | Resistors L3K 1/4W | 19-5132 |
| R17.19 | Resistors 43K 1/4W | 19-5933 |
| R18-20 | Resistors 30K 1/4W | 14-5303 |
| R21,22 | Resistors 180K 1/4W | 14-5184 |
| R23,29 | Resistors 290 Ohm 1/9W | 14-5291 |

CX53 TRAKBALL

| LOCATOR | DESCRIPTION | PART NUMBER |
|-----------|------------------------------------|-------------|
| R25 | Resistor: 4.7K 1/4W | 14-5972 |
| R 30 | Resistor: 100K 1/4W | 14-5104 |
| R31 | Resistor 8.2K 1/4W | 19-5822 |
| R 12-15 | Resistor 430K 1/4W | 19-5934 |
| XA1,2,9,5 | Socket L.C. 14 Pin | C019386-02 |
| XA1 | Socket L.C. 16 Pin | C019386-03 |
| 32 | Connector, Molex 5 Pin | C020463 |
| U1.2 | Optocoupler | C020290 |
| QI | Transistor, 2N3904 | 34-2N3904 |
| 4. | PCB | C020142 |
| A1 | LC, LM339 | C019990 |
| A2 | LC, 9013 | C019339 |
| A3 | LC. 4538 | C020478 |
| A4 | LC, 4011 | C014333 |
| A5 | I ₄ C ₄ 4030 | C020477 |
| 149 | Cable Assy, 15-wire, 4-feet | CA020338 |

SECTION 8

ATARI CX5200 PARTS LIST

MAJOR ASSEMBLIES

| LOCATION | DESCRIPTION | PART NO. |
|----------|--|-------------|
| | ATARI VCS CX5200 (ORIGINAL 4-PORT) (Plord.) | CA018174-01 |
| | ATARI VCS CX5200 (UNIVERSAL 4-PORT) (Pked.) | CA021450-XX |
| | PC Board Assy (Main) (ORIGINAL 4-PORT) | CA018087 |
| | PC Board Assy (Main) (UNIVERSAL 4-PORT) | CA020108 |
| | Heatsink Assy | CA019069 |
| | Heatsink Assy (Universal) | CA020161 |
| | RF Modulator "B" Assy | CA012174 |
| | Cable Assy | CA018218 |
| | Top Housing Assy | CA018175-01 |
| | (Original & Universal 4-Port) | |
| | Base Assy | CA018176-01 |
| | (Original & Universal 4-Port) | |
| | ATARI VCS CX5200 (Plogd.) (2-PORT) | CA021452-XX |
| | PC Board Assy (Main) (2-Port) | CA021374 |
| | Heatsink Assy | CA020161 |
| | RF Modulator "B" Assy | CA012174 |
| | Cable Assy | A003647 |
| | PC Board Sub-Assy | CA021375 |
| | Top Housing Assy (2-Port) | CA021587-01 |
| | Base Assy (2-Port) | CA021588-XX |
| | ATARI CX522 SWITCH BOX ASSY (Pkgd.) (ORIGINAL AND UNIVERSAL 4-PORT) | CA020803-01 |
| | ATARI SWITCH BOX ASSY (2-PORT) | CA018233-XX |
| | Balun Transformer | C018994 |
| | ATARI CX32 CONTROLLER ASSY (Picgd.) (ALL MODELS) | CA018107 |
| | Flex Circuit & Key Pad Assy | CA018989 |
| | Controller Cable Assy | CADISIAS |
| | Top Housing Assy | CA018223 |
| | Pot & Arm Assy | CA018987 |
| | Cable Pot Assy | CA018988 |
| | | 20700 |

| LOCATION | DESCRIPTION | PART NO. |
|---|--|--------------|
| | CX521 AC/DC POWER ADAPTOR (Pkgd.) (ORIGINAL AND UNIVERSAL 4-PORT) | C018187 |
| | AC/DC POWER ADAPTOR (Not Pkgd.) (ORIGINAL AND UNIVERSAL 4-PORT) | CA019141-X |
| | A.C. ADAPTOR ASSY (2-PORT)(PKGD.) | CA021673-X |
| | PC BOARD ASSY (MAIN) (ORIGINAL 4-PORT) | CA018087 |
| NOTE: The Party Lies for DC | Board Assy (Main) Number CA020103 begins | |
| The Party List for PC | Board Assy (Main) Number CA021374 begins | on page 5-3 |
| THE PERSON NO. 1 C. | bound runs (mant) (mant) Crozz 1374 begare | on buga a-a- |
| C1,2,5,7,8,15-17,21,23-29 34,47,60,73,86 | Cap. Ceramic Axia1 JuF (50V) | C014181-03 |
| C3,4,6,12,18,22,36,49,50 | Cap, Ceramic Axial Joint (50V) | C014180-18 |
| C3,4,6,12,16,22,36,49,30 | Cap, Ceramic Axial 100oF (50V) | C019180-03 |
| C10,31,33,55 | Cap. Ceramic Axial 47pF (50V) | C019179-05 |
| C11,20 | Cap, Ceramic Axial 100F (50V) | C019179-03 |
| C13.14 | Cap. Polystyrene 820pl [®] (25V) | C018621 |
| C19,99-106 | Cap. Polyester Radial .097uF (100V) | C017518 |
| C30,32 | Cap. Ceramic Axial 68oF (50V) | C014179-12 |
| C35 | Cap. Ceramic Axial 22pF (50V) | CO14179-01 |
| C37,38,40,48,51-59,91-98, | Cap, Ceramic Axial ,001uF (50V) | C014180-17 |
| 107-110,124,126,131-135 | Cupi Curanii Cristali 100101 (201) | C014100-11 |
| C41,42,119,144 | Cap. Tantalum Axial 10uF (20V) | C017516 |
| C43,40 | Cap. Polyester Radial .22uF (100V) | C010394 |
| C45 | Cap, Elec Radial 4700uF (25V) | C016033 |
| C56-59,61-72,74-85,87-90 | Cap, Ceramic Axial 970pF (50V) | C010179-16 |
| 112-115 | Cupi Ceruniae (tatat 47 opt (50 t) | 0014177-10 |
| C111,117,118,120-122,125, | Cap, Ceramic Axial , Luff (50V) | C014181-03 |
| 127,129,130,136 | Cupi Cerumic Halat Hai (501) | 0411101-45 |
| C116 | Cap. Ceramic Axial .22uF (50V) | C014181-05 |
| C138,139,191-193 | Cap. Ceramic Axial .luf (50V) | C014181-03 |
| C140 | Cap, Ceramic Axial 33of (50V) | C014179-04 |
| RI | Resistor 1/9W 970K | 19-5979 |
| R2 | Resistor I/4W 100K | 19-5109 |
| R1 | Resistor 1/4W 1 Meg | 19-5105 |
| R9-7.15.16.27.32.39-37. | Resistor 1/4W 9.7K | 14-5172 |
| 47,55,56,60,69,124 | Kenner Dan 411K | 14-34/2 |
| R8 | Resistor Variable 500K | 19-411504 |
| R9 | Resistor 1/4W 91 Ohm | 14-5910 |
| R10,17-21,30,39,44,50 | Resistor I/4W IK | 19-5102 |
| 59,66,96,101 | iceasia ijen iic | 14-5102 |
| R11,14,68,131 | Resistor 1/4W 220 Ohm | 19-5221 |
| R12,61 | Resistor 1/4W 2.2K | 19-5222 |
| R13 | Resistor 1/4W 240 Ohm | 19-5291 |
| R22,69 | Resistor 1/4W 8,2K | 19=5822 |
| R23 | Resistor I/4W 82K | 19-5823 |
| R23 | Resistor I/4W 39K | 14-5393 |
| 154.4 | PEDIDIOI TAA NA | 14-7373 |

R25 R26,40 R28 14-5203 14-5103 14-5332

| LOCATION | DESCRIPTION | PART NO. |
|---|--|--|
| LOCATION | PC BOARD ASSY (MAIN)(Continued) (ORIGINAL 4-PORT) | |
| R29,86 R31,43,65,125 R33 R41 R42 R45,89 R51 R51 R52 R53 | Resistor 1/49/510 Ohm Resistor 1/49/91/K Resistor 1/49/91/K Resistor 1/49/91/K Resistor 1/49/47/K Resistor 1/49/91/Ohm Resistor 1/49/91/K Resistor 1/49/91/6/ | 14-5123 14-5682 14-5511 14-5183 14-5912 14-5153 14-5473 14-5100 14-5512 14-5560 |
| R.54 R.57,58 R.62,63 R.67 R.70-76,78-95,97-100, 102-105,119-121 | Resistor 1/4W 560 Ohm Resistor 1 W 330 Ohm (Metal Film) Resistor 1/4W 2K Resistor 1/4W 130 Ohm Resistor 1/4W 470 Ohm | 14-5561 C018188-02 19-5223 19-5151 14-5971 |
| R106-113 R122 R123 R126 R128 R128, R129, R33 R130 (Alternate listed) R132 (Alternate for P/N C019103) | Resistor 1/W LaK. Resistor 1/W 12C Ohm Resistor 1/W 32C Ohm Resistor 1/W 390 Ohm Resistor 1/W 390 Ohm Resistor 1/W 3.0K (Metal Film) Resistor 1/W 3.0K (Metal Film) Resistor 1/W 4.0K (Metal Film) Resistor 1/W 1.0K (Metal Film) Resistor 1/W 1.0K (Metal Film) Resistor Variable 1K Resistor Variable 1K | 19-5182 14-5220 19-5391 C018979-01 C018979-03 14-5681 C018979-02 C019103 C018975 |
| U1 U2 U3 U4,15 | IC CD4050B (HEX CMOS Buffer) IC 6502 (Modified) IC ANTIC IC 74L5244 | C010816 C014806 C012296 C014313 |
| U5 U6 U7 U8 U9-13 U14,28 | IC GTIA IC 74L5139N IC POKEY IC ROM OS IC 4052 (Analog multiplexer) IC 74L510 | C014805 C018032 C012294 C019156 C017950 C014339 |
| U16,17 U18-25 U27 U29 | IC 74LS258N IC RAM (16K X LD Single Supply) IC 74LS00 IC 4013B (Dual Type D Flip Flop) | C019052 C018082 C014341 C014334 |
| CR1-4 Q1,2,5,11,15 Q3,8-10,12-14 Q4 Q6,7 | Diode 1N914 31-1N914 Transistor 2N3906 Transistor 3N3906 Transistor 34-2N3363 Transistor MJE210 | C018991 34-2N3904 34-2N3563 C018094 |

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| LOCATION | DESCRIPTION | PART NO. |
|---|---|--|
| Y1 (Alternate listed) Y1 (Alternate for P/N C015510) | Crystal 3,579575 Mhz (HC-18) Crystal 3,579575 Mhz | C015510 C010177 |
| | PC BOARD ASSY (MAIN)(Continued) (ORIGINAL 4-PORT) | CA018087 |
| L1 L2 L3 L4-6 L8 L9 ₁ 11-16 ₁ 18 | Inductor Variable (0.85-1.2uH) Inductor Axial 2uH Inductor Axial 4.7uH Inductor Axial 42uH Inductor Axial 22uH Inductor Axial 2.7uH Inductor Ferrite Bead | C010823 C010822 C014804 C014380 C018189 C014384 |
| DSI (Part of) | LED LED Standoff | C014776 C018143 |
| VR1,2 (Part of) | Voltage Regulator 78M05 (5V) | C014348 |
| \$1 \$2 | Switch Slide Channel Select Switch Momentary Push Button | C012241 C018093 |
| 31 | Connector Cartridge PC Board Mount (18/36) Connector Phono Jack | C018081 C018245 |
| Port 1-4 | Connector (15 pin) | C018013 |
| X1,6,9-13,16-25 X2,3,5,7 X9,15 X8 X14,27-29 | Socket IC (16 pin) Socket IC (40 pin) Socket IC (20 pin) Socket IC (24 pin) Socket IC (14 pin) | C019386-03 C019386-09 C019386-05 C019386-07 C019386-02 |
| VR1,2 VR1,2 (Part of) | Heatsink/Regulator Assy Heatsink | CA019069 C018140 |
| | RF Medulator "B" Assy Cable Assy | CA012174 CA018218 |
| | Shield Top Shield Bottom | C019027 C019028 |
| | PC Board (32 mounted on PC Board) | C018085 |

| LOCATION | DESCRIPTION | PART NO. |
|--|--|---|
| | PC BOARD ASSY (MAIN) (UNIVERSAL 4-PORT) | CA020108 |
| | 5200 Universal PCB Assy Heatsink Assembly LEDASSI LED Standoff Shield Top Shield Bottom | CA020108 CA020161 C014776 C018143 C019027 C019028 |
| Al A | LC. 40309 LC. Coston 6502 LC. Coston 6502 LC. Coston GTA LC. Coston GTA LC. ALSI 598 LC. DALSI 598 LC. DALSI 598 LC. DALSI 598 LC. COSTON 605 | C010816 C010806 C012296-XX C010805-XX C0180323 C012294 C019136 C017950 C016543 C019671 C019052 C018082 C014334 C014341 |
| C1,2,7,8,15-17, 21,23-29,34,47,60 73,36,111,117,118, 121,122,125,127 129,130,136,137, 133,139,141,142, 143,147 | Cap. Ceramic Axial 50V | C01+81-03 |
| C3,9,6,12,18,22 36,49,50 | Cap. Ceramic Axial .01uF, 50V | C014180-18 |
| C9 C10 C11,20 C13,14 | Cap. Ceramic Axial, 100pF, 50V Cap. Ceramic Axial, 47pF, 50V Cap. Ceramic Axial, 10pF, 50V Cap. Polystyrene Auto, | C014180-03 C019179-05 C019179-03 C018261 |
| C19,99-106 C30-33 C35 C37,38,40,48,51 52-34,91-98,107- 110,124,126,131- 135 | Insertable, \$20pF Cap. Polyester Radial, J047uF,100V Cap. Ceramic Axial, 39pF, 50V Cap. Ceramic Axial, 22pF, 50V Cap. Ceramic Axial, J0001uF, 50V | CD17518 CD14179-23 CD14179-01 CD14180-17 |
| C39 C41,42,119,144 C43,44 C45 C55,145 | Cap. Ceramic Axial 68pF, 50V Cap. Tantalum Axial 10uF, 20V Cap. Polyester Radial, 22uF, 100V Cap. Electrolytic Radial, 47uF, 25V Cap. Ceramic Axial, 390pF, 30V | C019179-12 C017516 C010399 C020121 C019179-29 |
| CX5200 Field Service Manual | 8-5 | Changed by ECN #0036 |

6/21/83

| LOCATION | DESCRIPTION | PART NO. |
|--------------------|--|------------|
| | PC BOARD ASSY (MAIN) (Continued) (UNIVERSAL 4-PORT) | CA020108 |
| C56-59,61-72,74-85 | Cap. Ceramic Axial, 470pF, 50V | C014179-16 |
| C116 | Cap. Ceramic Axial, .22uF, 50V | C014181-05 |
| C140 | Cap. Ceramic Axial, 33pF, 50V | C014179-04 |
| CR1-7,9-10 | Diode: 1N914 | 31-1N914 |
| 31 | Cartridge PCB Mount: 18/36 Contacts | C018081 |
| 33 | Jack, Phono, RF Output, PC Mounted | C018245 |
| | Connector 15 Pin "D" Sub Port 1-4 | C018013 |
| LI | Inductor Radial Variables | C010823 |
| | .85-1.2uH, 12.5 Turn | |
| L2 | Inductor Axial: 2uH | C010822 |
| L3 | Inductor Axials 2.7uH | C017224 |
| L4-6 | Inductor Axials 22uH | CD14380 |
| L7,9,10,12-15 | Ferrite Bead | C014384 |
| L8 | Inductor Axial 2-7uH | C018189 |
| 01.2.5.11.15 | Transistor Power PNP:MJE | 33-2N3906 |
| Q3,8-10,12-14 | Transistor 2N3904 | 34-2N3904 |
| Q4 | Transistor 2N3563 | 34-2N3563 |
| RI | Carbon Film Resistor 470K Ohm, 1/4W | 14-5474 |
| R2 | Carbon Film Resistor 100K Ohm, 1/4W | 14-5104 |
| R3 | Carbon Film Resistor 1 MEG Ohm,1/4W | 14-5105 |
| R9-7,15,16,27,32, | Carbon Film Resistor 9.7K Ohm 1/9W | 14-5972 |
| 34-37,47,56,60, | | |
| 124,136,55 RX | Designation Designation of the second | 19-411504 |
| R10,17-21,30,39 | Resistor, Pot: 500K, 1/4W Carbon Film Resistor 1K Ohm, 1/4W | 19-411304 |
| 44,59,66,96,50 | Cardon Fam Resistor IX Onin, 1/4 w | 14-3102 |
| 101,140,141 | | |
| R11,14,68,131 | Carbon Film Resistor 220 Ohm, 1/4W | 14-5221 |
| R12,61,69,135 | Carbon Film Resistor 2.2K Ohm, 1/4W | 14-5222 |
| R13 | Carbon Film Resistor 240 Ohm, 1/4W | 14-5291 |
| R22,64 | Carbon Film Resistor 8.2K Ohm, 1/4W | 14-5822 |
| R23 | Carbon Film Resistor 32K Ohm, 1/9W | 14-5823 |
| R24 R25 | Carbon Film Resistor 39K Ohm, 1/4W Carbon Film Resistor 20K Ohm, 1/4W | 19-5203 |
| R26,40 | Carbon Film Resistor 10K Ohm, 1/4W. | 14-5103 |
| R28,142 | Carbon Film Resistor 3,3K Ohm, 1/4W, | 14-5332 |
| R29, 96 | Carbon Film Resistor 12K Ohm, 1/4W | 14-5123 |
| R31,43,65,125 | Carbon Film Resistor 6.8K Ohm, 1/4W | 14-5682 |
| R41 | Carbon Film Resistor 18K Ohm 1/4W. | 14-5183 |
| R42 | Carbon Film Resistor 9.1K Ohm 1/9W. | 14-5912 |
| R45 | Carbon Film Resistor 15K Ohm 1/4W | 14-5153 |
| R48,49 | Carbon Film Resistor 47K Ohm 1/4W | 14-5473 |
| R51,137 | Carbon Film Resistor 10 Ohm 1/4W, | 14-5100 |
| R.52 | Carbon Film Resistor 5.1K Ohm, 1/9W | 14-5512 |
| R53 | Carbon Film Resistor 56 Ohm 1/4 W | 14-5560 |
| R.54 | Carbon Film Resistor 560 Ohm, 1/4W | 14-5561 |

| LOCATION | DESCRIPTION | PART NUMBER |
|---|--|---|
| | PC BOARD ASSY (MAIN) (Continued) (UNIVERSAL 4-PORT) | CA020108 |
| R57,58 R62,63 R67 R70 R71-76,78-93,97- 100,102-103,114- 121 | Carbon Metal Film 182 Chm, 1 W Carbon Film Resistor 22K Chm, 1/4W Carbon Film Resistor 130 Chm, 1/4W Carbon Film Resistor 1.3K Chm, 1/4W Carbon Film Resistor 470 Chm 1/4W | C018188-01 14-5223 14-5151 14-5152 14-5071 |
| R106-113 R122 R123 R126 R128 R129 R150 R150 R152 | Carbon Film Resistor J.AK Ohm, J/FW Carbon Film Resistor 22 Ohn, J/FW Carbon Film Resistor 23 Ohn, J/FW Carbon Metal Film IX Ohn, J/FW Carbon Metal Film IX Ohn, J/FW Carbon Film Resistor 650 Ohn, J/FW Carbon Film Resistor 650 Ohn, J/FW Resistor, Telm Pot IX Ohn Carbon Film Resistor Ohn, J/FW Carbon Metal Film IX-NO Mm, J/FW Resistor, Telm Pot IX Ohn Carbon Film Resistor Ohn, J/FW | 14-5182 14-5220 14-5391 C018974-01 C018974-03 14-5681 C019874-02 C019103-XX 14-5101 |
| S1 S2 | Switch, Slider Chan. Sel. Side Arm Switch, SPDT, Momentary, Push Button ON/OFF | C012241 C018093-XX |
| U1 XA1,6,9-13,16,17, 18-25 | Modulator, RF "B" Socket LC- 16 Pin | CA012174 C014386-03 |
| XA2,3,5,7 XA8 XA19,15,26,27 | Socket L.C. 40 Pin Socket L.C. 24 Pin Socket L.C. 14 Pin | C014386-09 C014386-07 C014386-02 |

Crystal 3,579575 MHz

ΥI

C010177-XX

| LOCATION | DESCRIPTION | PART NUMB |
|----------|------------------------------|------------|
| | PC BOARD ASSY (MAIN)(2-PORT) | CA021374 |
| Al | LC. 4050B | C010816 |
| A2 | LC. Custom 6502 | C019806 |
| A3 | L.C. Custom Antic | C012296-XX |

AZ LC_Castom 63/2 C11466LC_Castom 63/2 C11466AS LC_Castom Moric
C11294-KAS LC_Castom Moric
AS LC_Castom Moric
C11294-KAS LC_Castom PORCY C11229AS LC_Castom PORCY C11229AS-11 LC_CASTOM
AS-11 LC_C

A18-25 LC. RAM 16K X 1D Single Supply
A26 LC. 40138
A27 LC. 741,500
72 Power Jock, Rt Angle
Heatsink Assembly
UI Modulator, RF '85'

CA012174

C019103-XX C019702-XX

C018093-XX C019796 C019027

C014180-18

CD14180-03

CD18261

UI Modulator, RF "8"
R8 Resistor, PDT, 900K, 1/9 W
R132 Resistor, Trim PDT, 1K
S1 Switch, Slide Channel Select Side Arm
S2 Switch, SPDT, Manney Pan Bta, On/Off

Shield Bottom

C1.2.5.7.8.15-17.

21,23-29,39,47,60, 61,73,86,117,137,121, 122,125,127,129,130, 126,141,138,139,142,

C3,4,6,12,18,22,36, Cap, Ceramic Axial, -01st, 30V 49,30 C9 Cap, Ceramic Axial, 100pt, 50V C10 Cap, Ceramic Axial, 47pt, 50V C10, Ceramic Axial, 10pt, 50V C10, Ceramic Axial, 10pt, 50V C11,20 Cap, Ceramic Axial, 10pt, 50V

CI3-10
Cap, Polystyrene Auto Insertable,
820pt, 23V
Cap, Polystyrene Radial, 3047ut, 100V
C30-33
Cap, Ceramic Axial, 39pt, 50V

C37, 38,40,48,51,54, Cap, Ceramic Axial, 22pf, 50V C014179-01 C37,38,40,48,51,54, Cap, Ceramic Axial, 2014f, 50V C014180-17 91,92,97,93,107, 112,124,126,131,

Cap, Ceramic Axial, Juf. 25V

| LOCATION | DESCRIPTI |
|----------|-----------|

C41,42,119,144

C56-59,69-72,74-

77,87-90,110,115

R4-7,16,27,32,34-

R10.17-21.30.39

99.59.66.50.101 190,191 R11,14,68,131

R12,61,69,135

37,47,55,56,60,124, 136

C45

C145.55

ION

PCB SUB-ASSY (2-PORT)

Cap, Ceramic Axial, 68pf, 50V Cap, Tantalum Axial, 10uf Cap. Polyester Radial, 22vd, 100V Cap. Electrolytic Radia L 97uf. 25V

Cap, Ceramic Axial, 970nf, 50V Cap, Ceramic Axial, "22uf., 50V Can, Ceramic Axial, 33of, 50V Cap, Ceramic Axial, 390pt, 50V

Res., Carbon Film, 470K Ohm, 1/4W Res., Carbon Film, 100K Ohm, 1/4W Res., Carbon Film, 1 Meg Ohm, 1/4W

Res., Carbon Film, 4.7K Ohm, 1/4W

Res., Carbon Film, 91 Ohm, 1/4W Res., Carbon Film, 1K Ohm, 1/49

Res., Carbon Film, 220 Ohm, 1/4W Res., Carbon Film, 2.2K Ohm, 1/4W Res., Carbon Film, 240 Ohm, 1/4W Res., Carbon Film, 8.2K Ohm, 1/4W Res., Carbon Film, 82K Ohm, 1/4W Res., Carbon Film, 39K Ohm, 1/4W

8.29 Res., Carbon Film, 20K Ohm, 1/4W R26,40 Res., Carbon Film, 10K Ohm, 1/4W R28,142 Res., Carbon Film, 3.3K Ohm, 1/4W Res., Carbon Film, 12K Ohm, 1/4W Res., Carbon Film, 6.8K Ohm, 1/4W Res., Carbon Film, 510 Ohm, 1/4W Res., Carbon Film, 18K Ohm, 1/4W Res., Carbon Film, 9.1 K Ohm, 1/4% Res., Carbon Film, 15K Ohm, 1/4W

Res., Carbon Film, 47K Ohm, 1/4W Res., Carbon Film, 10 Ohm, 1/4W Res., Carbon Film, 5.1K Ohm, 1/4W Res., Carbon Film, 56 Ohm, 1/4% Res., Carbon Film, 560 Ohm, 1/4W R.57.58 Res., Carbon Metal Film, 330 Ohm, 1W Res., Carbon Film, 22K Ohm, 1/49

R62.63 Res., Carbon Film, 150 Ohm, 1/4W Res., Carbon Film, 1.5K Ohm, 1/4W PART NUMBER

C014179-12 C010394 C020121 C014179-16

C014181-05 C014179-20 14-5072

14-5910

14-5241 10_5877 14-5201 10-5332 14-5682

14-5511 14-9912 14-5560 19-5561 C018188-02 14-5223

| LOCATION | DESCRIPTION | PART NUMBE |
|--|--|------------|
| | PCB SUB-ASSY (2-PORT) (Continued) | CA021375 |
| R71-74,80-84, 88-91,102-105, 114,117,118,121 | Res., Carbon Film, 470 Ohm, 1/4W, | 14-5471 |
| R106,109,110,113 | Res., Carbon Film, 1,8K Ohm, 1/4W | 14-5182 |
| R122 | Res., Carbon Film, 22 Ohm, 1/4W | 14=5220 |
| R123 | Res., Carbon Film, 390 Ohm, 1/4W | 19-5391 |
| R126 | Res., Carbon Metal Film, IK Ohm, 1/4W | C018974+01 |
| R128 | Res., Carbon Metal Film, 3,3K Ohm, 1/4W | C019874-03 |
| R129 | Res., Carbon Film, 680 Ohm, 1/4W | 14-5681 |
| R130 | Res., Carbon Metal Film, 1,5K Ohm, 1/4W | C018974-02 |
| R133.134 | Res., Carbon Film, 100 Ohm, 1/4 W | 19-5101 |
| 31 | Cartridge, PCB Mnt, 18/36 Contacts | C018081 |
| | Connector, 15 Pin "D" Sub Port 1-2 | C018013 |
| YI | Crystal, 3.579575 MHz + 120 HZ | C015510 |
| CR1-10 | Diode, 1N914 | 31-IN914 |
| DSI | LED | C019776 |
| | LED Standoff | C018143 |
| LI | Inductor Radial Variable, .85-1.2uH 12.5 Turn | C010823 |
| L2 | Inductor Axial, 2uH | C010822 |
| L3 | Inductor Axial, 2.7uH | C017229 |
| L4-6 | Inductor Axial, 22uH | C014380 |
| L9,7,12-15,10 | Ferrite Bead | C014384 |
| 33 | Jack, Phono, RF Output, PC Mounted | 79-5903 |
| XA1,6,9-11,16,17, 18-25 | Socket, L.C., 16 Pin | C014386-03 |
| XA2,3,5,7 | Socket, L.C., 40 Pin | C014386-09 |
| XA8 | Socket, L.C., 24 Pin | C014386-07 |
| XA14.15.27.26 | Socket, I.C., 19 Pin | C014386-02 |
| 01,2,5,11,15 | Transistor, 2N3906 | 33-2N3906 |
| | | |

Transistor, 2N3904

Transistor, 2N3563

PCB

Transistor Power PNP, MJE 210

Q1,2,5,11,15 Q3,8,9,10,12,13,14 Q4 Q6,7

34-2N3904

30-2N3563

C018094

C021376

LOCATION DESCRIPTION

TOP HOUSING ASS (ORIGINAL AND UNIVERSAL & PORT)

Housing Too Button (Power ON/OFF) ATARI Logo Name Plate

Spring (Payer ON/OFF) Connector Cover

TOP HOUSING ASSY(2-PORT) Connector Cover

Top Housing Name Plate

Spring BASE ASSY

TORIGINAL AND UNIVERSAL 4-PORTS Rubber Feet Housing Bottom Cartridge Door Rear

Housing Cord Wrap Cover Controller BASE ASSY(2-PORT) Bottom Housing

Rubber Feet Rear Cartridge Door Label, FCC

ATARI VCS CX5200 ATARI CX52 CONTROLLER ASSY (ALL MODELS) Too Housing

Bottom Housing Ton Actuator Plate Pottom Actuator Plate Slide Black

Retaining Ring Pivot Shaft Support Plate (Keyboard) Flex Circuit

2 Fire Button Switch Set Auxiliary Function Keys PART NUMBER CA018175-01 C018131

CA021587-01 CA021362 COUNTRY

CD18199 CA018176-01 88-1006

C018139 C018952 CA021588-XX

88-1006 C018139 CA018174-01

C018108 C018113

C018115 C018116 C018120 C020501

LOCATION DESCRIPTION PART NO. Top Housing Assy

Pot & Arm Assy Cable Pot Assy TRAKBALL ASSY (CX53) (ALL MODELS) Too Housing Assy Bottom Housing Assy

Lower PCB Assy Roller Shaft Assy Cable Assy

Name Plate 12-Key Switch Set Fire Poston

Auxiliary Function Keys Upper PCB Assy Spring

Bottom Housing Assy Roller Shaft Assy

Idler Shaft Assy Ball, 2 1/4" Diameter Feet, rubber Lower PCB Sub-Assy Shaft, Roller

Encoding Wheel Bearing

Lower PCB Assy Cap, Electrolytic Radial 10uf 16V Cap, Ceramic Axial Juf 50V Cap, Ceramic Axial 470pf 50V Cap, Mylar Radial: .luf, 100V Cap. Ceramic Axial: .01uf 50V Cap, Ceramic Axial: .22uf 50V Resistors 3K 1/4W Resistors 12K 1/9W Resistor: 10K 1/4W Resistors 1K 1/4W Resistors 2.2K 1/4W

Resistors 1.3K 1/4W Resistors 43K 1/4W Resistors 30K 1/9W Resistors 180K 1/0W Resistors 240 Ohm 1/4W

14-5102 14-5184 14-5241

CA018987 CA018988

CA020194

CA020338 CA020197 C020195 C020193

C020192 CA020287 CA020583 CA020582

C020191 38-1006 CA020141 C020572 CA020140

C017885 C010120-18 14-5971

R13-16

R18-20

SECTION 9

SERVICE MILLETINS

This section is to be used by you to file the three classifications of service bulletins that are periodically released by the Director of Technical Support.

The following are brief descriptions of each classification:

FIELD CHANGE ORDER

A Field Change Order describes mandatory hardware or software changes to ATARI Computer products and instructs how to implement these changes. The changes must be performed on all units serviced or repaired.

UPGRADE BULLETIN

An Upgrade Bulletin describes product improvements or modifications that the consumer may wish to purchase. These bulletins allow you to modify the customer's unit to add capabilities which may not have been available when the unit was originally manufactured.

TECH TIP

A Tech Tip is a document of a general nature which transmits routine service or repair information. By communicating methods developed since you attended training classes, Tech Tips aid to continuously improve repair skills and increase knowledge of ATARI Computer Products.

Other times, Tech Tips alert you to units that have been modified and are now standard for ATARI Manufacturing, but are different from many existing units and require different repair techniques.